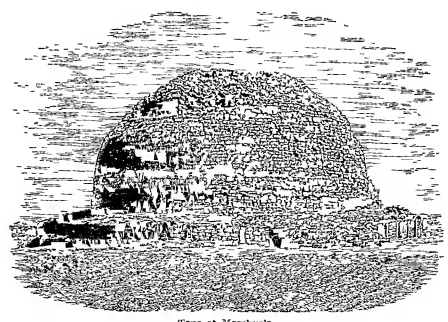


INDIAN AND EASTERN ARCHITECTURE

Old, Edition Complete in one Volume.

BY JAMES FERGUSSON, D.C.L., F.R S., M.R.A S.,

FELLOW OF THE ROYAL INSTITUTE OF BRITISH ARCHITECTS, MEMBER OF THE SOCIETY OF DILETTANTI, ETC ETC ETC



Tope at Manikyala

FORMING THE THIRD VOLUME OF THE NEW EDITION OF THE 'HISTORY OF ARCHITECTURE'

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**

During the nine years that have elapsed since I last wrote on this subject, very considerable progress has been made in the elucidation of many of the problems that still perplex the student of the History of Indian Architecture. The publication of the five volumes of General Cunningham's 'Archæological Reports' has thrown new light on many obscure points, but generally from an archæological rather than from an architectural point of view, and Mr Burgess's researches among the western caves and the structural temples of the Bombay presidency have added greatly not only to our stores of information, but to the precision of our knowledge regarding them

For the purpose of such a work as this, however, Photography has probably done more than anything that has been written. There are now very few buildings in India of any importance at least which have not been photographed with more or less completeness, and for purposes of comparison such collections of photographs as are now available are simply invaluable. For detecting similarities, or distinguishing differences between specimens situated at distances from one another, photographs are almost equal to actual personal inspection, and, when sufficiently numerous, afford a picture of Indian art of the utmost importance to anyone attempting to describe it

These new aids, added to our previous stock of knowledge, are probably sufficient to justify us in treating the architecture of India

^{1 &#}x27;History of Aichitecture in all Countries' 2nd ed Muriay, 1867

Proper in the quasi-exhaustive manner in which it is attempted, in the first 600 pages of this work. Its description might, of eourse, be easily extended even beyond these limits, but without plans and more accurate architectural details than we at present possess, any such additions would practically contribute very little that was valuable to the information the work already contains

Instead of The case is different when we turn to Further India only 150 pages and 50 illustrations, both these figures ought at least to be doubled to bring that branch of the subject up to the same stago of completeness as that describing the architecture of India For this, however, the materials do not at present exist Of Japan we know almost nothing except from photographs, without plans, dimonsions, or dates, and, except as regards Pekin and the We know a great Treaty Ports, we know almost as little of China deal about one or two buildings in Cambodia and Java but our information regarding all tho rest is so fragmentary and incomplete, that it is haidly available for the purposes of a general history, and the same may be said of Burmah and Siam Ten years hence this deficiency may be supplied, and it may then be possible to bring the whole into haimony. At present a slight sketch indicating the iclative position of each, and then ielation to the styles of India Proper, is all that can well be accomplished

Although appearing as the third volume of the second edition of the 'General History of Architecture,' the present may be considered as an independent and original work. In the last edition the Indian chapters extended only to about 300 pages, with 200 illustrations, and though most of the woodcuts reappear in the present volume, more than half the original text has been cancelled, and consequently at least 600 pages of the present work are original matter, and 200 illustrations—and these by far the most important have been added. These, with the new chronological and topographical details, present the subject to the English reader in a more compact and complete form than has been attempted in any work on Indian architecture hitherto published. It does not, as I feel only too keenly, contain all the information that could be desired, but I am afraid it contains

¹ 'History of Architecture,' vol 11 pp 445-756, Woodcuts 966-1163

PREFACE vii

nearly all that the materials at present available will admit of being utilised, in a general history of the style

When I published my first work on Indian architecture thirty years ago, I was reproached for making dogmatic assertions, and propounding theories which I did not even attempt to sustain The defect was, I am My conclusions were based upon the examination afiaid, inevitable of the actual buildings throughout the three Presidencies of India and in China during ten years' residence in the East, and to have placed before the world the multitudinous details which were the ground of my generalisations, would have required an additional amount of description and engravings which was not warranted by the interest felt in the subject at that time The numerous engravings in the piesent volume, the extended letter-piess, and the references to works of later labourers in the wide domain of Indian architecture, will greatly diminish, but cannot entirely remove, the old objection No man can direct his mind for forty years to the earnest investigation of any department of knowledge, and not become acquainted with a host of particulars, and acquire a species of insight which neither time, nor space, nor perhaps the resources of language will permit him to reproduce in their fulness. I possess, to give a single instance, more than 3000 photographs of Indian buildings, with which constant use has made me as familiai as with any other object that is perpetually before my eyes, and to recapitulate all the information they convey to long-continued scrutiny, would be an endless, if not indeed an impossible undertaking. The necessities of the case demand that broad results should often be given when the evidence for the statements must be merely indicated or greatly abiidged, and if the conclusions sometimes go beyond the appended proofs, I can only ask my readers to believe that the assertions are not speculative fancies, but deductions from facts My endeavour from the first has been to present a distinct view of the general principles which have governed the historical development of Indian architecture, and my hope is that those who pursue the subject beyond the pages of the present work, will find that the principles I have enunciated will reduce to order the multifarious details, and that the details in tuin will confirm the principles Though the vast amount of fresh knowledge which has gone on accumulating since I commenced my

investigations has enabled me to correct, modify, and enlarge my views, yet the elassification I adopted, and the listorical sequences I pointed out thirty years since, have in their essential outlines been eonfirmed, and will continue, I trust, to stand good. Many subsidiary questions remain unsettled, but my impression is, that not a few of the discordant opinions that may be observed, arise prinenpally from the different eourses which inquirers have pursued in their investigations. Some men of great eminence and learning, more conversant with books than buildings, have naturally drawn then knowledge and inferences from written authorities, none of which are contemporaneous with the events they relate, and all of which have been avowedly altered and falsified in later times authorities, on the contrary, have been mainly the imperishable records in the rocks, or on sculptures and enrings, which necessarily represented at the time the faith and feelings of those who exceuted them, and which retain their original impress to this day a country as India, the chisels of her sculptors are, so far as I can judge, immeasurably more to be trusted than the pens of her These secondary points, however, may well await the solution which time and further study will doubtless supply the meanwhile, I shall have realised a long-cherished dream if I have succeeded in popularising the subject by rendering its principles generally intelligible, and can thus give an impulse to its study, and assist in establishing Indian architecture on a stable basis, so that it may take its true position among the other great styles which have ennobled the aits of mankind

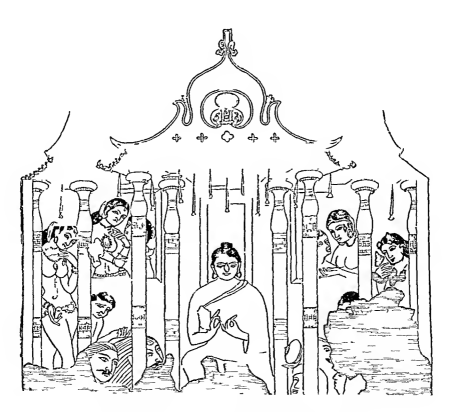
The publication of this volume completes the history of the 'Aichitecture in all Countries, from the carliest times to the present day, in four volumes,' and there it must at present rest. As originally projected, it was intended to have added a fifth volume on 'Rude Stone Monuments,' which is still wanted to make the series quite complete, but, as explained in the preface to my work bearing that title, the subject was not, when it was written, ripe for a historical treatment, and the materials collected were consequently used in an argumentative essay. Since that work was published, in 1872, no serious examination of its arguments has been undertaken by any competent authority, while every new fact that has come to light

PREFACE 1X

especially in India has served to confirm me more and more in the correctness of the principles I then tried to establish 1 Unless, however, the matter is taken up seriously, and re examined by those who. from their position, have the ear of the public in these matters, no such progress will be made as would justify the publication of a second work on the same subject. I consequently see no chance of my ever having an opportunity of taking up the subject again, so as to be able to describe its objects in a more consecutive or more exhaustive manner than was done in the work just alluded to

A distinguished German professor, Hen Kinkel of Zmich, in his 'Mosaik zui Kunstgeschichte, Beilin, 1876, has lately adopted my views with regard to the age | that I was led to adopt

of Stonehenge without any reservation, though arriving at that conclusion by a very different chain of reasoning from



Buddha preaching (From a fresco painting at Ajunta)

NOTE

One of the great difficulties that meets every one attempting to write on Indian subjects at the present day is to know how to spell Indian proper manes. The Gilchinstian mode of using double vowels, which was fashionable fifty years ago, has now been entirely done away with, as contrary to the spirit of Indian orthography, though it certainly is the mode which enables the ordinary Linglishman to pronounce Indian names with the greatest readmess and certainty. On the other hand, an attempt is now being made to form out of the ordinary English alphabet a more extended one, by accents over the yowels, and dots under the consonants, and other devices, so that every letter of the Devanagari or Arabic alphabets shall have an exact equivalent in this one

In attempting to print Sanscrit or Persian books in Roman characters, such a system is indispensable, but if used for printing Indian names in English books, intended principally for the use of Englishmen, it seems to me to add not only immensely to the repulsiveness of the subject, but to lead to the most Indicrous mistakes. According to this alphabet for instance, d with dot under it represents a consonant we pronounce as r, but as not one educated Englishman in 10 000 is aware of this fact, he reads such words as Kattiwad, Chitod, and Himadpintias if spelt literally with a d, though they are pronounced Kattiwar, Chitore, and Himadpintia, and are so written in all books litherto published, and the two first are so spelt in all maps litherto engraved. A hundred years hence, when Sanscrit and Indian alphabets are taught in all schools in England, it may be otherwise, but in the present state of knowledge on the subject some simpler plan seems more expedient.

In the following pages I have consequently used the Jonesian system, as nearly as may be, as it was used by Prinsep, or the late Professor Wilson, but avoiding as far as possible all accents, except over vowels where they were necessary for the pronunciation. Over such words as Nâga, Râjâ, or Hindin—as in Tree and Serpent worship—I have omitted accents altogether as wholly unnecessary for the pronunciation. An accent, however, seems indispensable over the a in Lât, to prevent it being read as Lath in English, as I have heard done, or over the î in such words as Hullabid, to prevent its being read as short bid in English.

Names of known places I have in all instances tried to leave as they are usually spelt, and are found on maps. I have, for instance, left Onderpore, the capital of the Rajput state, spelt as Tod and others always spelt it but, to prevent the two places being confounded, have taken the liberty of spelling the name of a small unknown village, where there is a temple, Udaipur—though I believe the names are the same. I have tried, in short, to accommodate my spelling as nearly as possible to the present state of knowledge or ignorance of the English public, without much reference to scientific precision, as I feel sure that by this means the nomenclature may become much less repulsive than it too generally must be to the ordinary English student of Indian history and ait

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Note —Those woodcuts in the above list marked with an asterisk are borrowed from 'L'Inde des Rajahs,' published by Hachette et Cie, Paris, translated and republished in this country by Messrs Chapman and Hall

HISTORY

OF

INDIAN ARCHITECTURE.



HISTORY

OF

INDIAN ARCHITECTURE.

INTRODUCTION.

Ir is in vain, perhaps, to expect that the Literature or the Arts of any other people can be so interesting to even the best educated Europeans as those of then own country. Until it is forced on their attention, few are aware how much education does to concentrate attention within a very narrow field of observation We become familiai in the nursery with the names of the heroes of Greek and Roman In every school then history and then arts are taught, memorials of their greatness meet us at every tinn through life, and then thoughts and aspirations become, as it were, part of ourselves So, too, with the Middle Ages their religion is our religion, their architecture our architecture, and their history fades so insensibly into our own, that we can draw no line of demarcation that would separate us from them. How different is the state of feeling, when from this familiar home we turn to such a country as India geography is hardly taught in schools, and seldom mastered perfectly, its history is a puzzle, its literature a mythic dicam, its aits a But, above all, the names of its heroes and great quaint perplexity men arc so unfamiliar and so unpronounceable, that, except a few of those who go to India, scarcely any ever become so acquainted with them, that they call up any memories which are either pleasing or worth dwelling upon

Were it not for this, there is probably no country—out of Europe at least—that would so well repay attention as India. None, where all the problems of natural science or of art are presented to us in so distinct and so pleasing a form. Nowhere does nature show herself in such grand and such luxurious features, and nowhere does humanity exist in more varied and more pleasing conditions. Side by side with the intellectual Brahman easte, and the chivalrous Rajput, are found the wild Bhîl and the naked Gond, not antagonistic and

wailing one against the other, as elsewhere, but living now as they have done for thousands of years, each content with his own lot, and prepared to follow, without repining, in the footsteps of his forefathers

It eannot of course be for one moment contended that India ever reached the intellectual supremacy of Greece, or the moral greatness of Rome, but, though on a lower step of the ladder, her arts are more original and more varied, and her forms of civilization present an ever-changing variety, such as are nowhere else to be found. What, however, really renders India so interesting as an object of study is that it is now a living entity. Greece and Rome are dead and have passed away, and we are living so completely in the midst of modern Europe, that we cannot get outside to contemplate it as a whole. But India is a complete cosmos in itself, bounded on the north by the Himalayas, on the south by the sea, on the east by impenetrable jungle, and only on the west having one door of communication, across the Indus, open to the other world. Across that stream, nation after nation have poured their myriads into her coveted domain, but no reflex waves ever mixed her people with those beyond her boundaries.

In consequence of all this, every problem of anthropology of ethnography can be studied here more easily than anywhere else, every art has its living representative, and often of the most pleasing form, every science has its illustration, and many on a scale not easily matched elsewhere. But, notwithstanding all this, in mine eases out of ten, India and Indian matters fail to interest, because they are to most people new and unfamiliar. The rudiments have not been mastered when young, and when grown up, few men have the leisure or the inclination to set to work to learn the forms of a new world, demanding both care and study, and till this is attained, it can hardly be hoped that the arts and the architecture of India will interest a European reader to the same extent as those styles treated of in the previous volumes of this work

Notwithstanding these diambacks, it may still be possible to present the subject of Indian architecture in such a form as to be interesting, even if not attractive. To do this, however, the narrative form must be followed as far as is compatible with such a subject. All technical and unfamiliar names must be avoided wherever it is possible to do so, and the whole accompanied with a sufficient number of illustrations to enable its forms to be mastered without difficulty. Even if this is attended to, no one volume can tell the whole of so varied and so complex a history. Without preliminary or subsequent study it can hardly be expected that so new and so vast a subject can be grasped, but one volume may contain a complete outline of the whole, and enable any one who wishes for more information to know where to look for it, or how to appreciate it when found

Whether successful or not, it seems well worth while that an attempt should be made to interest the public in Indian architectural art, first, because the artist and architect will certainly acquire broader and more varied views of their art by its study than they can acquire from any other source. More than this, any one who masters the subject sufficiently to be able to understand their art in its best and highest forms, will rise from the study with a kindlier feeling towards the nations of India, and a higher-certainly a correcter—appreciation of their social status than could be obtained from their literature, or from anything that now exists in their anomalous, social, and political position

Notwithstanding all this many may be inclined to ask, Is it worth while to master all the geographical and historical details necessary to unravel so tangled a web as this, and then try to become so familiar with their ever-varying forms as not only to be able to discriminate between the different styles, but also to follow them through all their ceaseless changes?

My impression is that this question may fairly be answered in No one has a right to say that he understands the the affirmative history of architecture who leaves out of his view the works of an immense portion of the human race, which has always shown itself so capable of artistic development But, more than this, architecture in India is still a living ait, practised on the principles which caused its wonderful development in Europe in the 12th and 13th centunes, and there consequently, and there alone, the student of architecture has a chance of seeing the real principles of the art in action In Europe, at the present day, architecture is practised in a manner so anomalous and abnormal that few, if any, have hitherto been able to shake off the influence of a false system, and to see that the ait of ornamental building can be based on principles of common sense, and that, when so practised, the result not only is, but must be, satisfactory Those who have an opportunity of seeing what perfect buildings the ignorant uneducated natives of India are now producing, will easily understand how success may be achieved, while those who observe what failures the best educated and most talented architeets in Europe are constantly perpetrating, may, by a study of Indian models, easily see why this must incuitably be the result It is only in India that the two systems can now be seen plactised side by side—the educated and intellectual European always failing because his principles are wrong, the feeble and uneducated native as inevitably succeeding because his principles are The Indian builders think only of what they are doing, and how they can best produce the effect they desire European system it is considered more essential that a building, especially in its details, should be a correct copy of something else,

than good in itself or appropriate to its purpose, hence the difference in the result

In one other respect India affords a singularly favourable field to the student of architecture. In no other country of the same extent are there so many distinct nationalities, each retaining its old faith and its old feelings, and impressing these on its ait. There is consequently no country where the outlines of ethnology as applied to ait can be so easily perceived, or their application to the elucidation of the various problems so pre-eminently important. The mode in which the ait has been practised in Europe for the last three centuries has been very confusing. In India it is clear and intelligible. No one can look at the subject without seeing its importance, and no one can study the ait as practised there without recognising what the principles of the science really are

In addition, however, to these scientific advantages it will undoubtedly be conceded by those who are familiar with the subject that for certain qualities the Indian buildings are unrivalled. They display an exuberance of fancy, a lavishness of labour, and an elaboration of detail to be found nowhere else. They may contain nothing so sublime as the hall at Karnac, nothing so intellectual as the Parthenon, nor so constructively grand as a mediaval cathedral, but for certain other qualities—not perhaps of the highest kind, yet very important in architectural art—the Indian buildings stand alone. They consequently fill up a great gap in our knowledge of the subject, which without them would remain a void

HISTORY

One of the greatest difficulties that exist—perhaps the greatest—in exciting an interest in Indian antiquities arises from the fact, that India has no history properly so called, before the Mahomedan invasion in the 13th century. Had India been a great united kingdom, like China, with a long line of dynasties and well recorded dates attached to them, the task would have been comparatively easy, but nothing of the sort exists or ever existed within her boundaries. On the contrary, so far as our knowledge extends, India has always been occupied by three or four different races of mankind, who have never amalgamated so as to become one people, and each of these races have been again subdivided into numerous tribes or small nationalities nearly, sometimes wholly, independent of each other—and what is worse than all, not one of them ever kept a chronicle or preserved a series of dates commencing from any well-known era.

The following brief résume of the complete or exhaustive view of the sub-principal events in the ancient history of India has no prefensions to being a popular sketch as shall enable the gene-

The absence of any historical record is the more striking, because India possesses a written literature equal to, if not surpassing in variety and extent, that possessed by any other nation, before the invention, or at least before the adoption and use of printing The Vedas themselves with their Upanishads and Biahmanas, and the commentaires on them, form a literature in themselves of vast extent, and some parts of which are as old, possibly older than any written works that are now known to exist, and the Puranas, though comparatively modern, make up a body of doctrine mixed with mythology and tradition such as few nations can boast of Besides this, however, are two great epics, surpassing in extent, if not in ment, those of any ancient nation, and a drama of great beauty, written at periods extending through a long In addition to those we have treatises on law, on series of years grammar, on astronomy, on metaphysics and mathematics, on almost every branch of mental science—a literature extending in fact to some 10,000 or 11,000 works, but in all this not one book that can be called historical No man in India, so far as is known, ever thought of recording the events of his own life or of repeating the previous experience of others, and it was only at some time subsequent to the Christian Era that they ever thought of establishing eras from which to date deeds or events

All this is the more curious because in Ceylon we have, in the 'Mahawanso,' and other books of a like nature, a consecutive history of that island, with dates which may be depended upon within very narrow limits of error, for periods extending from BC 250 to the present At the other extremity of India, we have also in the Raja Tarangını of Kashmıı, a work which Professor Wilson characterised as "the only Sanscut composition yet discovered to which the title of History can with any propriety be applied"1 As we at present however possess it, it hardly helps us to any historical data earlier than the Christian E1a, and even after that its dates for some centuries are by no means fixed and certain

In India Pioper, however, we have no such guides as even these, but for written history are almost wholly dependent on the Puranas They do furnish us with one list of kings' names, with the length of their reigns, so apparently truthful, that they may, within nairow limits, be depended upon They are only, however, of one range

the story to such an extent as may enable him to understand what follows In order to make it readable, all references and all proofs of disputed facts have been postponed They will be found in the body of the work, where they are more appropriate, and the data on which the principal disputed dates are fixed will be found in

ial reader to grasp the main features of an Appendix especially devoted to their discussion Unfortunately no book exists to which the reader could with advantage be referred, and without some such introductory notice of the political history and ethnography the artistic history would be nearly, if not wholly, unintelligible

1 'Asiatic Researches,' vol xv r 1

of dynasties-probably, however, the paramount one-and extend only from the accession of Chandiagupta—the Sandiocottus of the Greeks BC 325, to the decline of the Andia dynasty, about AD 400, or 408

It seems probable we may find sufficient confirmation of these lists as far back as the Anjana era, BC 691, so as to include the period marked by the life and labours of Sakya Muni the present Buddha

in our chronology, with tolerable certainty All the chronology before that period is purposely and avowedly falsified by the introduction of the system of Yugs, in order to carry back the origin of the Biahmanical system into the regions of the most fabulous antiquity From the 5th century onwards, when the Puranas began to be put into their present form, in consequence of the revival of the Brahmanical religion, instead of recording contemporary events, they purposely confused them so as to maintain their prophetic character, and prevent the detection of the falsehood of their claim to an antiquity equal to that of the Vedas Foi Indian history after the 5th century we are consequently left mainly to inscriptions on monuments or on copper-plates, to coins, and to the works of foreigners for the necessary information with which the natives of the country itself have neglected to supply us These probably will be found eventually to be at least sufficient for the purposes of chronology Already such progress has been made in the decipherment of inscriptions and the airangement of coins, that all the dynasties may be arranged consecutively, and even the date of the reigns of almost all the kings in the north of India have been already approximatively ascertained In the south of India so much has not been done, but this is more because there have been fewer labourers in the field, than from want of materials There are literally thousands of inscriptions in the south which have not been copied, and of the few that have been collected only a very small number have been translated, but they are such as to give us hope that when the requisite amount of labour is bestowed upon them, we shall be able to fix the chronology of the kings of the south with a degree of certainty sufficient for all ordinary purposes 1

It is a far more difficult task to ascertain whether we shall ever recover the History of India before the time of the advent of Buddha, or before the Anjana epoch, Bc 691 Here we certainly will find no coins or inscriptions to guide us, and no buildings to illustrate the arts or to mark the position of cities, while all ethnographic traces have become so bluried, if not obliterated, that they serve us little as guides through the labyrinth Yet on the other hand there is so large

1 Almost the only person who has of | and the 'Madras Journal' throw immense late done anything in this direction is light on the subject, but to complete the Sir Walter Elliot His papers in the task we want many workers instead of Journal of the Royal Asiatic Society' only one

a mass of literature—such as it is—bearing on the subject, that we cannot but hope that when a sufficient amount of learning is brought to bear upon it, the leading features of the history of even that period may be recovered. In order, however, to render it available, it will not require industry so much as a severe spirit of criticism to winnow the few grains of useful truth out of the mass of worthless chaff this literature contains. But it does not seem too much to expect even this, from the severely critical spirit of the age. Meanwhile, the main facts of the case seem to be nearly as follows, in so far as it is necessary to state them, in order to make what follows intelligible.

ARYANS

At some very remote period in the world's history-for reasons stated in the Appendix I believe it to have been at about the epoch called by the Hindus the Kali Yug, or BC 3101 the Aryans, a Sanscritspeaking people, entered India across the Upper India, coming from Central Asia For a long time they remained settled in the Punjab, or on the banks of the Saiasvati, then a more important stream than now, the main body, however, still remaining to the westward of the Indus If, however, we may trust our chronology, we find them settled 2000 years before the Christian Era, in Ayodhya, and then in the plenitude of their power It was about that time apparently that the event took place which formed the groundwork of the far more modern poem known as the 'Ramayana' The pure Aryans, still uncontaminated by admixture with the blood of the natives, then seem to have attained the height of their prosperity in India, and to have carried their victorious arms, it may be, as far south as Ceylon There is, however, no reason to suppose that they at that time formed any permanent settlements in the Deccan, but it was at all events opened to their missionaries, and by slow degrees imbibed that amount of Brahmanism which eventually pervaded the whole of the south Seven or eight hundred years after that time, or it may be about or before BC 1200, took place those events which form the theme of the more ancient epic known as the 'Mahabharata,' which opens up an entirely new view of Indian social life If the heroes of that poem were Aryans at all, they were of a much less pure type than those who composed the songs of the Vedas, or are depicted in the verses of the 'Ramayana' Then polyandry, their drinking bouts, then gambling tastes, and love of fighting, mark them as a very different race from the peaceful shepherd immigrants of the earlier age, and point much more distinctly towards a Tartar, trans-Himalayan origin, than to the ciadle of the Aiyan stock in Cential Asia As if to mark the difference of which they themselves felt the existence, they distinguished themselves, by name, as belonging to a Lunai race,

distinct from, and generally antagonistic to, the Solar race, which was the proud distinction of the purer and earlier Aryan settlers in India

Five or six hundred years after this, or about BC 700, we again find a totally different state of affairs in India The Aryans no longer exist as a separate nationality, and neither the Solai nor the Lunar race are the rulers of the earth The Brahmans have become a priestly caste, and shale the power with the Kshatliyas, a lace of far less purity of descent The Vaisyas, as merchants and husbandmen. have become a power, and even the Sudras are acknowledged as a part of the body politic, and, though not mentioned in the Scriptures, the Nagas, or Snake people, had become a most influential part of They are first mentioned in the 'Mahabharata,' where the population they play a most important part in causing the death of Parikshit, which led to the great sacrifice for the destruction of the Nagas by Janemajaya, which practically closes the history of the time Destroyed, however, they were not, as it was under a Naga dynasty that ascended the throne of Magadha, in 691, that Buddha was born, BC 623, and the Nagas were the people whose conversion placed Buddhism on a secure basis in India, and led to its ultimate adoption by Asoka (BC 250) as the religion of the State 1

Although Buddhism was first taught by a prince of the Solar 1ace, and consequently of purely Aiyan blood, and though its first disciples were Biahmans, it had as little affinity with the religion of the Vedas as Christianity had with the Pentateuch, and its fate was The one religion was taught by one of Jewish extraction to the Jews and for the Jews, but it was ultimately rejected by them, and adopted by the Gentiles, who had no affinity of race or religion with the inhabitants of Judæa Though meant originally, no doubt, for Aryans, the Buddhist religion was ultimately rejected by the Biahmans, who were consequently utterly eclipsed and superseded by it for nearly a thousand years, and we hear little or nothing of them and their religion till they reappeared at the court of the great Viciamaditya (490-530), when their religion began to assume that strange shape which it now still retains in India In its new form it is as unlike the pure religion of the Vedas as it is possible to concerve one religion being to another, unlike that, also, of the older portions of the 'Mahabharata', but a confused mess of local superstitions and imported myths, covering up and hiding the Vedantic and Buddhist doctrines, which may sometimes be detected as underlying it even it be, however, it cannot be the religion of an Aryan, or even of a purely Turanian people, because it was invented by and for as

^{&#}x27;All this has been so fully gone into | Worship,' pp 63, et seqq, that it will not by me in my work on 'Tree and Serpent | be necessary to repeat it here

mixed a population as probably were ever gathered together into one country—a people whose feelings and superstitions it only too truly represents

DRAVIDIANS

Although, therefore, as was hinted above, there might be no great difficulty in recovering all the main incidents and leading features of the history of the Aryans, from their first entry into India till they were entirely absorbed into the mass of the population some time before the Christian Era, there could be no greater mistake than to suppose that their history would fully represent the ancient history of the country. The Dravidians are a people who, in historical times, seem to have been probably as numerous as the pure Aryans, and at the present day form one-fifth of the whole population of India. As Turanians, which they seem certainly to be, they belong, it is true, to a lower intellectual status than the Aryans, but they have preserved their nationality pure and unmixed, and such as they were at the dawn of history, so they seem to be now

Then settlement in India extends to such remote pre-historic times, that we cannot feel even sure that we should regard them as immigrants, or, at least, as either conquerors or colonists on a large scale, but rather as aboriginal in the sense in which that term is usually understood Generally it is assumed that they entered India across the Lower Indus, leaving the cognate Brahur in Belochistan as a mark of the road by which they came, and as the affinities of their language seem to be with the Ugiians and northern Tuianian tongues, this view seems probable 1 But they have certainly left no trace of their migrations anywhere between the Indus and the Nerbudda, and all the facts of their history, so far as they are known, would seem to lead to an opposite conclusion The hypothesis that would represent what we know of then history most correctly would place their original seat in the extreme south, somewhere probably not far from Maduia or Tanjore, and thence spreading fan-like towards the north, till they met the Aryans on the Vindhya mountains The question, again, is not of much importance for our present purposes, as they do not seem to have reached that degree of civilization at any period anterior to the Christian Era which would enable them to practise any of the arts of civilized life with success, so as to bring them within the scope of a work devoted to the history of art

It may be that at some future period, when we know more of the ancient arts of these Diavidians than we now do, and have become familiar with the remains of the Accadians or early Turanian in-

 $^{^{\}rm 1}$ Dr Caldwell, the author of the 'Diavidian Giammai,' is the greatest and most trustworthy advocate of this view

habitants of Babylonia, we may detect affinities which may throw some light on this very obscure part of history. At present, however, the indications are much too hazy to be at all relied upon. Geographically, however, one thing seems tolerably clear. If the Diavidians came into India in historical times, it was not from Central Asia that they migrated, but from Babylonia, or some such southern region of the Asiatic continent.

Dasyus

In addition to these two great distinct and opposite nationalities, there exists in India a third, which, in pre-Buddhist times, was as numerous, perhaps even more so, than either the Aryans or Dravidians, but of whose history we know even less than we do of the two Ethnologists have not yet been even able to agree on a name by which to call them I have suggested Dasyus.1 a slave people, as that is the name by which the Aiyans designated them when they found them there on their first entrance into India, and subjected them to then sway Whoever they were, they seem to have been a people of a very inferior intellectual capacity to either the Aryans or Diavidians, and it is by no means clear that they could ever of themselves have usen to such a status as either to form a great community capable of governing themselves, and consequently having a history,2 or whether they must always have remained in the low and barbarous position in which we now find some of their branches When the Aryans first entered India they seem to have found them occupying the whole valley of the Ganges—the whole country in fact between the Vindhya and the Himalayan mountains 3 At present they are only found in anything like purity in the mountain ranges that bound that great plain There they are known as Bhîls, Coles, Sontals, Nagas, and other mountain tribes But they certainly form the lowest underlying stratum of the population over the whole of the Gangetic plain 4 So far as their affinities have been ascertained they are with

eupied some part of southern India, and even Ceylon, before the arrival of the Dravidians. It seems difficult otherwise to account for the connexion between Behar and Ceylon in early ages, and the spread of Buddhism in that island leaping over the countries which had been Dravidianised.

4 I cannot help suspecting that the Gonds also belong to this northern race It is true they speak a language closely allied to the Tamil, but language, though invaluable as a guide, is nearly useless as

^{1 &#}x27;Tree and Serpent Worship,' pp 244-

² In Arrian there is a curious passage which seems certainly to refer to this people "During the space," he says, "of 6042 years in which the 153 monarchs reigned, the Indians had the liberty of being governed by their own laws only twice, once for about 200 years, and after that for about 120 years"—'Indica,' chir The Puranas, as may be supposed, do not help us to identify these two periods

³ I cannot help fancying that they oc-

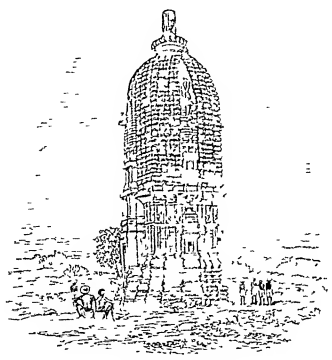
the trans-Himalayan population, and it either is that they entered India through the passes of that great mountain range, or it might be more correct to say that the Thibetans are a fragment of a great population that occupied both the northern and southern slope of that great chain of hills at some very remote pre-historie time

Whoever they were, they were the people who, in remote times, were apparently the worshippers of Trees and Serpents, but what interests us more in them, and makes the inquiry into their history more desirable, is that they were the people who first adopted Buddhism in India, and they, or their congeners, are the only people who, in historic times, as now, adhered, or still adhere to, that form of faith. No purely Aryan people ever were, or ever could be, Buddhist, nor, so far as I know, were any Dravidian community ever converted to that faith. But in Bengal, in Ceylon, in Thibet, Burmah, Sram, and China, wherever a Thibetan people exists, or a people allied to them, there Buddhism flourished and now prevails But in India the Dravidians resisted it in the south, and a revival of Aryanism abolished it in the north

Architecturally, there is no difficulty in defining the limits of the Dasyu province wherever a square tower like temple exists with a perpendicular base, but a curvilinear outline above, such as that shown in the woodcut on the following page, there we may feel certain of the existence, past or present, of a people of Dasyu extraction, retaining then punity very nearly in the direct ratio to the number of these temples found in the district Were it not consequently for the diffieulty of introducing new names and obtaining acceptance to what is unfamiliai, the piopei names for the style prevailing in northern India would be Dasyu style, instead of Indo-Aiyan or Dasyu-Aiyan which I have felt constrained to adopt No one can accuse the pure Anyans of introducing this form in India, or of building temples at all, or of worshipping images of Siva or Vishnu, with which these temples are filled, and they consequently have little to confer then name on the style The Aryans had, however, become so impure in blood before these temples were erected, and were so mixed up with the Dasyus, and had so influenced their religion and the arts, that it may be better to retain a name which sounds familiar, and does not too sharply prejudge the question. Be this as it may, one thing seems tolerably elear, that the regions occupied by the Aryans in India weic conterminous with those of the Dasyus, or in other words,

a test of affinity The Romans imposed their language on all the diverse nationalities of Italy, France, and Spain We have imposed ours on the Cornish, and are fast teaching the Irish, Welsh, and Highlanders of Scotland, to abandon their

tongue for ours, and the process is rapidly going on elsewhere The manners and customs of the Gonds are all similar to those of the Coles or Khonds, though it is true they speak a Dravidian tongue that the Aryans conquered the whole of the aboriginal or native tribes who occupied the plains of northern India, and ruled over them to such an extent as materially to influence their religion and their arts, and also very materially to modify even their language. So much so, indeed, that after some four or five thousand years of domination we should not be surprised if we have some difficulty in recovering traces of the original population, and could probably not do so, if some fragments of the people had not sought refuge in the hills on the north and south of the great Gangetic plain, and there have remained fossilised, or at least sufficiently permanent for purposes of investigation



Hindu Temple, Bancorth

SISUNAGA DYNASTY, BC 691 TO 325

Leaving these, which must, for the present at least, be considered as practically pre-historic times, we tread on surer ground when we approach the period when Buddha was born, and devoted his life to rescue man from sin and suffering. There seems very little reason for doubting that he was born in the year 623, in the reign of Bimbasara, the fifth king of this dynasty, and died by 543, at the age of eighty years, in the eighth year of Ajattasatru, the eighth king. New sources of information are opening out so rapidly regarding these times that there seems little doubt we shall before long be able to recover a perfectly authentic account of the political events of that period, and as perfect a picture of the manners and the customs of those days. It is too true, however, that those who wrote

the biography of Buddha in subsequent ages so overlaid the simple narrative of his life with fables and absurdities, that it is now difficult to separate the wheat from the chaff, but we have sculptures extending back to within three centuries of his death, at which time we may fairly assume that a piller tradition and correcter version of the Scriptures must have prevailed From what has recently occurred, we may hope to creep even further back than this, and eventually to find early illustrations which will enable us to exercise so sound a criticism on the books as to enable us to restore the life of Buddha to such an extent, as to place it among the authentic records of the benefactors of mankind

Immense progress has been made during the last thirty or forty years in investigating the origin of Buddhism, and the propagation of its doctines in India, and in communicating the knowledge so gained to the public in Europe Much, however, remains to be done before the story is complete, and divested of all the absurdities which subsequent commentators have heaped upon it, and more must yet be effected before the public can be rendered familiar with what is so essentially novel to them Still, the leading events in the life of the founder of the religion are simple, and sufficiently well ascertained for all practical purposes 1

The founder of this religion was one of the last of a long line of kings, known as the Solar dynasties who, from a period shortly subsequent to the advent of the Aryans into India, had held paramount sway in Ayodhya the modern Oude About the 12th or 13th century BC they were superseded by another race of much less purely Aryan blood, known as the Lunar race, who transferred the seat of power to capitals situated in the northern parts of the Doab In consequence of this, the lineal descendants of the Solai kings were reduced to a petty principality at the foot of the Himalayas, where Sakya Muni was born about 623 BC For twenty-nine years he enjoyed the pleasures, and followed the occupations, usual to the men of his rank and position, but at that age, becoming painfully impressed by the misery incident to human existence, he determined to devote the sest of his life to an attempt to alleviate it purpose he forsook his parents and wife, abandoned friends and all the advantages of his position, and, for the following fifty-one years, devoted himself steadily to the task he had set before himself were spent in the meditation and mortification necessary to fit

of Buddha, written wholly from a Euro- Buddha,' translated from the Chinese pean point of view, is that of Barthélemy | by the Rev S Beal The 'Latita Vis-St Hilane, Pans Of those partially tara, translated by Foucaud, is more native, partly European, are those of modern than these, and consequently

¹ The most pleasing of the histories | gends, and the 'Romantic History of Bishop Bigandet, from the Burmese le | moie fabulous and absuid

himself for his mission, the test of his long life was devoted to wandering from city to city, teaching and preaching, and doing everything that gentle means could effect to disseminate the doctumes which he believed were to regenerate the world, and take the sting out of human misery

He died, of in the phiaseology of his followers, obtained Nirvana was absorbed into the deity—at Kusmara in northern Behar, in the 80th year of his age, 543 years 1 B c

With the information that is now fast accumulating around the subject, there seems no great difficulty in understanding why the mission of Sakya Muni was so successful as it proved to be was born at a time when the purity of the Aryan races in India had become so deteriorated by the constant influx of less pure tribes from the north and west, that their power and consequently their influence was fast fading away At that time, too, it seems that the native laces had, from long familiarity with the Aiyans, acquired such a degree of enviloration as led them to desire something like equality with their masters, who were probably always in a numerical minority in most parts of the valley of the Ganges In such a condition of things the preacher was sure of a willing audience who proclaimed the abolition of easte, and taught that all men, of whatever nation or degree, had an equal chance of reaching happiness, and ultimately heaven, by the practice of virtue, and by that only The subject laces the Tulanian Dasyus-hailed him as a deliverer, and it was by them that the religion was adopted and proclaimed, and that of the Aryan Brahmans was for a time obliterated, or at least overshadowed and obscured

It is by no means clear how far Buddha was successful in converting the multitude to his doctrines during his lifetime. At his death, the first synod was held at Rajagriha, and five hundred monks of a superior order, it is said, were assembled there on that occasion,² and if so they must have represented a great multitude. But the accounts of this, and of the second convocation, held 100 years afterwards at Vaisali, on the Gunduck, have not yet had the full light of recent investigation brought to bear upon them. Indeed the whole annals of the Naga dynasty, from the death of Buddha, BC 543, to the accession of Chandragupta 325, are about the least satisfactory of the period. Those of Ceylon were purposely falsified in order to carry back the landing of Vyjya, the first conqueror from Kalinga, to a period coincident with the date of Buddha's death, while a period

minutely correct

There may possibly be an error of forty to sixty years in this date, but, on the whole, that here given is supported by the greatest amount of concurrent testimony, and may, after all, prove to be

² 'Foé Koué K₁,' xxv ch 11, 'Mahawanso,' v p 20, 'Journal of the Asiatic Society of Bengal,' vol vi 527

apparently of sixty years at least elapsed between the two events. All this may, however, be safely left to future explorers. We have annals and coins, and we may recover inscriptions and sculptures belonging to this period, and though it is most improbable we shall recover any architectural remains, there are evidently materials existing which, when utilised, may suffice for the purpose

The kings of this dynasty seem to have been considered as of a low caste, and were not, consequently, in favour either with the Brahman or, at that time, with the Buddhist, and no events which seem to have been thought worthy of being remembered, except the second convocation, are recorded as happening in their reigns, after the death of the great Ascetie—or, at all events, of being recorded in such annals as we possess

MAURYA DINASTY, BC 325 TO 188

The case was widely different with the Maurya dynasty, which was certainly one of the most brilliant, and is fortunately one of the best known, of the ancient dynasties of India The first king was Chandragupta, the Sandrocottus of the Greeks, to whom Megasthenes was sent as ambassador by Seleueus, the successor of Alexander in the western parts of his Asiatic empire It is from his narrative now unfortunately lost that the Greeks acquired almost all the knowledge they possessed of India at that period The country was then divided into 120 smaller principalities, but the Maurya residing in Palibothia the modern Patna—seems to have exercised a paramount sway over the whole It was not, however, this king, but his grandson, the great Asoka (BC 272 to 236), who raised this dynasty to its highest pitch of prosperity and power Though utterly unknown to the Greeks, we have from native sources a more complete picture of the incidents of his reign than of any ancient sovereign of The great event that made him famous in Buddhist history was his conversion to that faith, and the zeal he showed in propaga-

¹ One com at least of the period is well known. It belongs to a king called





Kunanda or Kiananda, generally assumed to be one of the nine Nandas with whom this dynasty closed In the centre, on one side, is a Dagoba with the usual Buddhist Trisul emblem over it, and a serpent below it, on the right the Sacred

Thee, on the left a Swastica with an altar? on the other side a lady with a lotus (S11?) with an animal usually called a deer, but from its tail more probably a horse, with two seipents standing on their tails over its head, which have been mistaken for hoins. Over the animal is an altar, with an umbrella over it. In fact, a complete epitome of emblems known on the monuments of the period, but savouring much more of Tree and Serpent worship than of Buddhism, as it is now known 'Journal of the Royal Asiatic Society,' vol 1 (N S) p 447, et segg



history that would better repay the labour of an exhaustive investigation than that of these Maurya kings. Not only were they the first in historical times who, so far as we know, united the whole of India into one great kingdom, but they were practically the first who came in contact with European civilization and Western polities. More than even this, it is probably owing to the action of the thind king of this dynasty that Buddhism, from being the religion of an obscure sect, became, at one time, the faith of a third of the human race, and has influenced the belief and the moral feelings of a greater number of men than any other religion that can be named

Fortunately, the materials for such a monograph as is required are abundant, and every day is adding to them It is to this dynasty, and to it only, that must be applied all those passages in classical authors which describe the internal state of India, and they are neither few nor insignificant Though the Hindus themselves cannot be said to have contributed much history, they have given us, in the 'Mudia Rakshasa,' a poetical version of the causes of the revolution that placed the Mauryas on the throne But putting these aside, then own inscriptions give us dates, and a perfectly authentic contemporary account of the religious faith and feelings of the period, while the numerous bas-reliefs of the rails at Buddh Gaya and Bharhut afford a pieture of the manners, customs, and costumes of the day, and a gauge by which we can measure then artistic status and judge how far their art was indigenous, how far influenced by foreign The dates of the kings of this dynasty are also perfectly well known,2 and the whole framework of their history depends so completely on contemporary native monuments, that there need be no real uncertainty regarding any of the outlines of the picture when once the subject is fairly grasped and thoroughly handled

It is the firmest standpoint we have from which to judge of Indian civilization and history, whether looking to the past of to the future, and it is one that gives a very high idea of the position at which the Hindus had arrived before they came practically into contact with the civilization of the West

SUNGA DYNASTY, BC 188 TO 76, KANWA DYNASTY, BC 76 TO 31.

History affords us little beyond the dates of the kings' reigns for the next two dynasties, but there seems no reason to doubt the general

according to his hypothesis Asoka, in the sixteenth year of his reign, would claim Magas as his ally ten or twelve years after his death, which is improbable

¹ Wilson's 'Hindu Diama,' vol XII p 151, et seqq, edition 1871

² Lassen, it is true, brings these dates down by ten years below where I have placed it. But he overlooks the fact that

correctness with which these are recorded in the Puranas, and by degrees we are collecting inscriptions and finding caves that certainly belong to then time, so that we may hope to breathe life into what has hitherto appeared only a dry list of names Such inscriptions as ben then names have yet only been discovered on the western caves at Karlı, Nassick, and sımılar places, but there seems no reason for doubting that they reigned also in Magadha, and if so, over Oussa, so that we may look for further information regarding them on the eastern as well as on the western side of India dynasties were not, however, apparently known to the Greeks, and, being Buddhist, are passed over in comparative silence in the It is thus only from their monuments that we can hope to recover their history Up to the present time, those identified as belonging to them are few and far between, but they have not yet heen systematically searched for, and till this is done there is no reason to despan of ultimate success

ANDRA DYNASTY BC 31 10 AD 429

The dynasty that succeeded to these Rois faméants is -after the Maurvas - the most important of all those about this period of Indian To the classical authors they are known as the Andre, in the Puranas as Andrabrityas, and in the inscriptions as Satakarnis or Satavahanas, but under whatever name, notwithstanding occasional periods of depression, they played a most important part in the history of India, during more than four centuries and a half Latterly they have been very much overlooked in consequence of their leaving no coms behind them, while it is from numismatic researches, principally, that precision has been given to much of the history of the period The dynasties in India, however, who praetically introduced comage within her limits, all came across the Indus as strangers bringing with them an art they had learnt from the Bactrians, or those who succeeded them in the north-west The Andras being a native dynasty of Central India, had no comage of importance, and have consequently no place in these numsmatic researches, they have, however, left many and most interesting inscriptions in the western eaves, and traces of their existence occur in many parts of India

Architecturally, then history begins with the gateways of the Tope of Sinchi, the southern or oldest of these was almost certainly erected during the reign of the first Satakarm in the first quarter of the 1st century—while Christ was teaching at Jerusalem—and the other three in the course of that century. It ends with the completion of the rul at Amazati which with almost equal certainty was com-

menced in the first quarter of the 4th century, and completed about

Between these two monuments there is no great difficulty in filling up the architectural picture from the caves, at Nassick and Ajunta, and other places in western India, and more materials will no doubt eventually be discovered

The history of this dynasty is more than isually interesting for our purposes, as it embraces nearly the whole period during which Buddhism reigned almost supreme in India. It became the state religion, it is true, two centuries earlier under Asoka, but there is no reason for believing that the Vedic religion or Brahmanism vanished immediately. During the first four centuries, however, of the Christian Era we have not a trace of a Hindu building or cave, and so far as any material evidence goes, it seems that Buddhism at the time was the religion of the land. It cannot of course be supposed that the Hindu faith was wholly obliterated, but it certainly was dormant, and in abeyance, and to use a Buddhist expression, the yellow robes shone over the length and breadth of the land.

It was during the reign of these Andras, though not by them, that the fourth convocation was held by Kanishka, in the north of India, and the new doctrine, the Mahayana, introduced by Nagárjuna a change similar to that made by Gregory the Great when he established the Church, as opposed to the primitive forms of Christianity, at about the same distance of time from the death of the founder of the religion. My impression is, that this convocation was held in the last quarter of the first century of our era, probably 79 Certain at least it is, that it was about that time that Buddhism was first practically introduced into China, Thibet and Burmah, and apparently by missionaries sent out from this as they were from the third convocation.

It was towards the end of the reign of the Andras that Fa Hian visited India (A D 400) As his objects in doing so were entirely of a religious nature, he does not allude to worldly politics, nor give us a king's name we can identify, but the picture we gather from his narrative is one of peace and prosperity in so far as the country is concerned, and of supremacy for his religion. Heretics are, it is true, mentioned occasionally, but they are few and far between Buddhism was then certainly the religion of the north, especially in the north-west of India, but even then there were symptoms of a change, in the central provinces and outlying parts of the country

For complete details of these two ship,' which is practically devoted to a monuments and the dates, the reader is description of these two monuments referred to my 'Tree and Expert Wor-

GUPIAS, 319 TO 465 BALLABHIS, 465 TO 712 (?)

At the time when Fa Hian was visiting the sacred places in India, the power of the Andra dynasty was passing away. It had culminated with Gautamiputia (312 to 333), and they were fast sinking into a second-class position among Indian princes. The dynasty that superseded them was that of the Guptas, who, at the end of the fourth century of our era, seem to have attained to the position of lords paramount in northern India. They date their inscriptions, which are numerous and interesting, from an era established by the Andra king Gautamiputia, four cycles of 60 years each, or 240 years after the Saka era of A D 79 or in 319, but it was not apparently till under the third king, Samudia, about 380, that they really obtained the empire of northern India, which they retained till the death of Skandagupta, about the year 465, or it may be a little later

It is during their reign that we first perceive in high places the germs of that change which was gradually creeping over the religious system of India. That the Guptas were patrons of Buddhism is evident from the gifts Chandragupta II made to the tope at Sanchi in the year 400, and recorded on the rail of that monument, but their other inscriptions, on the lats at Allahabad and Bhitarr, show a decided tendency towards Hinduism, but a class of Hinduism which was still far removed from the wild extravagances of the Puranas. There seems little doubt that the boar at Erun, and the buildings there, belong to this dynasty, and are consequently among the earliest if not the very oldest temples in India, dedicated to the new religion, which was then raising its head in defiance to Buddhism

From their coins and inscriptions, we may feel certain that the Guptas possessed when in the plenitude of their power the whole of northern India with the province of Gujerat, but how far the boasts of Samudra Gupta on the Allahabad pillar were justified, is by no means clear. If that inscription is to be believed, the whole of the southern country as far as Ceylon, together with Assam and Nepal, were subject to their sway. However brilliant it may have been, their power was of short duration. Gujerat and all the western provinces were wrested from them by the Ballabhis, about the year 465, and a new kingdom then founded by a dynasty bearing that name, which lasted till the great catastrophe, which about two and a half centuries afterwards revolutionised India

UJJAIN DYNISTY

Although it was becoming evident in the time of the Guptas that a change was creeping over the religious belief of India, it was not

then that the blow was struck which eventually proved fatal, but by Being Hindus a dynasty which succeeded them in Cential India we know less that is authentic about their history than about the Buddhist dynasties, who lived to inscribe their names on rocks and in eaves, but there seems very little doubt that the great Viciamaditya reigned in Malwa from 495 to 530, though the Hindus in order to eonneet his name with an eia they thought fit to establish 56 years Bc, have done all they can to mystify and obscure the chionology Notwithstanding this, it seems perfectly clear that of the period about this time there reigned in Central India a king, who, by his liberality and magnificence acquired a renown among the Hindus, only second to that obtained by Solomon among the Jews pationage of literature and his encouragement of art, his fame spread over the length and breadth of the land, and to this day his name is quoted as the symbol of all that is great and magnificent in India What is more to our present purpose he was an undoubted patron of the Biahmanical religion, a worshipper of Siva and Vishnii, and no tradition associates his name directly or indirectly with anything eonnected with Buddhism Unfortunately we have no buildings which But the main fact of can be attributed to him, and no inscriptions a Brahmanieal king reigning and acquiring such influence in Central India at that time, is only too significant of the declining position of the Buddhist religion at that period

His successor, Siladitya, seems to have returned to the old faith, and during his long reign of sixty years to have adhered to the Buddhist doetrines

In the beginning of the next century after a short period of anarchy, we find a second Siladitya seated on the throne of Canouge as loid paramount in India, and during a prosperous reign of thirty-eight to forty years, exercising supreme sway in that country It was during his reign that the Chinese pilgrim Hiouen Thsang visited India, and gave a much more full and graphic account of what he saw than his predecessor Fa Hian Nothing can be more characteristic of the state of religious feeling, and the spirit of toleration then prevailing, than the fete given by this king at Allahabad in the year 643, at which the kings of Ballabhi and Kamarupa (Assam) were present. The king being himself a Buddhist, the first days were devoted to the distribution, among the followers of that religion, of the treasures accumulated during the previous five years, but then came the turn of the Brahmans, who were treated with equal honour and liberality, then followed the fête of the other sects, among whom the Jams appear con-All were feasted and fêted, and sent away laden with gifts and mementos of the magnificence and liberality of the great king

Pleasant as this picture is to look upon, it is evident that such a state of affairs could hardly be stable, and it was in vain to expect

that peace could long be maintained between a rising and ambitious seet, and one which was fast sinking into decay, apparently beneath the load of an overgrown priesthood. Accordingly we find that ten yoars after the death of Siladitya troubles supervened as prophesied,1 and the curtain soon descends on the great drama of the history of northern India not to be raised again for nearly three centuries is time, we can still follow the history of the Ballabhis for some little time longer, and it would be satisfactory if we could fix the date of their destruction with precision, as it was the event which in the Hinda mind is considered the closing act of the diama. If it was destroyed by a foreign enemy it must have been by the Moslem, either before or during the time Mohammed Kasim, A ii 712, 713 It was a flourishing city in 640, when visited by Ilionen Thiang, and from that time till the death of Kasim, the Moslems were in such power on the Indus, and thou historians tell us the events of these years in such detail, that no other foreigner could have crossed the river during that period If it perished by some internal revolution of convulsion, which is more probable, it only shared the fate that overtook all northern India about this period Strange to say, even the Moslems, then in the plenitude of their power during the Khalifat of Bagdad, retired from their Indian conquests, as if the seething caldion were too hot for even them to exist within its limits

The more southern dynasty of the Chalukyas of Kalyan seem to have retained their power down to about 750, and may, up to that time, have exercised a partial sway to the north of the Nerbudda, but after that we lose all sight of them, while, as a closing act in the great drama, the Raja Tarangini represents the King of Kashmir Lahtaditya—as conquering India from north to south, and subjecting all the five kingdoms, into which it was nominally divided, to his imperious sway

We need not stop now to inquire whether this was exactly what happened or not. It is sufficient for present purposes to know that about the middle of the 8th century a dark cloud settled over the north of India, and that during the next two centures she was torn to preces by internal troubles, which have left nothing but negative evidence of their existence. During that period no event took place of which we have any record, no dynasty rose to sufficient distinction to be quoted even in the lists of the baid, no illustrious name appears whose acts have been recorded, no buildings were erected of which we have a trace, 2 and but few inscriptions engraved. Dark

^{1 &#}x27;Vio et Voyages de Hiouen Thsang,' 1 p 215 It need hardly be said that all these particulars are taken from the three volumes relating his Indian experiences, translated by Stanislas Julion

² This does not apply to Orissa, which, from its remote situation, and having at that time no resident Buddhist population, seems to have escaped being drawn into the vortex of these troubles

night seems to have settled over the land, and whether we shall ever be able to penetrate into its mysteries seems more than doubtful

When light again appears in the middle of the 10th century the scene is wonderfully changed Buddhism had practically disappeared in the north and west at least, though it still lingered on in Bengal, and Jamism had supplanted it in most places, but the mass of the people had become followers of Vishnu or Siva. New dynasties had ansen which, though they try to trace then lineage back to the troublous times when Ballabhi fell, were new to Indian history Old India had passed away, and the history of modern India was about to open The old dynasties had become extinct, and the Rapput races were garly stepping forward to assume their placestoo soon alas! to be engaged in a life or death struggle with the most implacable foe to their race and religion that India has ever It was a civel Nemesis that their victories over the Buddhists should soon have been followed by the fatal siege at Somnath in 1024, and the fight on the banks of the Ghaghai in 1193, which practically laid India at the feet of the Moslem invader, and But, as hinted changed the whole course of her subsequent career above, with the appearance of the Moslem on the scene, our chronological difficulties cease, and the subject need not therefore be further pursued in this introduction

IMMIGRATIONS

From the above brief sketch of ancient Indian history it may be gathered that it is doubtful whether we shall ever be able to clothe with solid flesh the skeleton of history which is all we possess anterior to the advent of Buddha It is also possible that pious frauds may have so confused the sequence of events between his death and the use of the Mauryas, that there will be great difficulty in restoring that period to anything like completeness But for the thousand cars that elapsed between "the revenge of Chanakya" and the fall of Ballablu the materials are ample, and when sufficient industry is applied to their elucidation, there is little doubt that the whole may be made clear and intelligible It does not fall within the scope of this work to attempt such a task, but it is necessary to endeavour to make its outlines clear, as without this being done, what follows will be utterly unintelligible, while, at the same time, one of the principal objects of this work is to point out how the architecture, which is one important branch of the evidence, may be brought to bear on the subject

No direct evidence, however, derived only from events that occurred in India itself, would suffice to make the phenomena of her history clear, without taking into account the successive migrations

of tribes and peoples who, in all ages, so far as we know, poured across the Indus from the westward to occupy her fertile plains

As mentioned above, the great master fact that explains almost all we know of the ancient history of India, is one knowledge that two or three thousand years before the birth of Christ a Sanscritspeaking nation migrated from the valleys of the Oxis and Jaxaites They crossed the Indus in such numbers as to impress their civilization and then language on the whole of the north of India, and this to such an extent as practically to obliterate, as far as lustory is conecined, the original inhabitants of the valley of the Ganges, whoever At the time when this migration took place they may have been the power and civilization of Central Asia were concentrated on the lower Emphrates, and the Babyloman Empire never seems to have extended across the Carmanian desert to the eastward road, consequently, between Bactria and India was open, and nations might pass and ie-pass between the two countries without fear of interruption from any other people

If any of the ancient dynastics of Babylonia extended their power towards the Fast, it was along the coast of Gedrosia, and not in a north-easterly direction. It is, indeed, by no means improbable, as hinted above, that the origin of the Dravidians may be found among the Accadian or in some of the Timanian peoples who occupied southern Babylonia in ancient times, and who may, either by sea or land, have passed to the western shores of India. Till, however, further information is available, this is mere speculation, though probably in the direction in which truth may hereafter be found.

When the seat of power was moved northward to Ninevel, the Assyrians seem to have occupied the country eastward of the Caspian in sufficient force to prevent any further inigration. At least, after that time—say BC 1000 we have no further trace of any Aryan tribe crossing the Indus going eastward, and it seems mainly to have been a consequence of this enting off of the supply of fresh blood that the purity of their race in India was so far weakened as to admit of the Buddhist reform taking root, and being adopted to the extent it afterwards attained

During the period of the Achememan sway, the Persians ecrtainly occupied the countries about the Oxis in sufficient strength to prevent any movement of the peoples. So essentially indeed had Baetina and Sogdiana become parts of the Persian empire, that Alexander was obliged to turn aside from his direct route to conquer them, as well as the rest of the kingdom of Darius before advancing on India

Whether it were founded for that purpose or not, the little Greek kingdom of Bactina was sufficiently powerful, while it lasted, to keep the barbarians in cheek, but when about the year 127-126 BC,

the Yuechi and other cognate tribes invaded Sogdiana, and finally about 120 BC conquered the whole of Bactria, they opened a new chapter in the history of India, the effects of which are felt to the present day

It is not yet quite clear how soon after the destruction of the Bactian kingdom these Turanian tribes conquered Cabul, and occupied the country between that city and the Indus Certain it is, however, that they were firmly seated on the banks of that river before the Christian Era, and under the great king Kanishka had become an Indian power of very considerable importance. The date of this king is, unfortunately, one of those small puzzles that still remain to be solved Generally, it is supposed he reigned till about twenty to forty years after Christ? Evidence, however, has lately been brought to light, which seems to prove that he was the founder of the Saka era, and 79, and that his reign must be placed in the last quarter of the first century of our era, instead of in the earlier half?

Be this as it may, it seems quite certain that the power of these Tuiuska kings spread over the whole Punjab, and extended as far at least as Muttra on the Jumna, in the first century of the Christian Era

At the same time another horde, known to us only from the coins and inscriptions in which they call themselves Sahs or Sah kings, crossed the Indus lower down, and occupied the whole of the province of Gujerat. It is not quite clear whether the first of them, Nahapana, was only the viceroy of one of these northern kings—probably of Kanishka himself—though he and his successors afterwards became independent, and founded a kingdom of their own. They seem to date their coins and inscriptions from the Saka era, A D 79, and the series extends from that date to A D 349, or at latest to 371.4 It thus happens that though Gautamiputia, the Andra king (312-333), boasts of having humbled them, they were only in fact finally disposed of by the rise of the Guptas

No other foreign race, so far as we know, seems to have crossed the Lower Indus into India But the whole external history of northern India, from the time of Kanishka to that of Ahmed Shah Durani (1761), is a narrative of a continuous succession of tribes of

of these events is found in Vivien de St Martins 'Les Huns blancs,' Paris, 1849

² Cunningham's 'Numismatic Chron',' viii. 175, 'Journal of the Asiatic Society of Bengal,' vii 704, Lassen's, 'Indische Alterth', 'ii p 24

³ I wrote a paper stating the evidence

in favour of this last view, which I intended should appear in the 'Journal of the Asiatic Society' The evidence being, however, incomplete, it has only been printed for private enculation

^{4 &#}x27;Journal Bombay Branch of the Royal Assatic Society,' vol vin p 28.

⁵ Ibid, vol v p 42

Seythian origin, pouring across the Upper Indus into India, each more Turanian than the one that preceded it, tall the whole culminated in the Mogul conquest of India, in the 15th century, by a people as distinct in blood from the Aiyans, as any that exist

Of the older races, it seems probable that the Yavanas must be distinguished from the Turanians It will hardly now be contended that they were pure Greeks, though their name may be merely a mispionunciation of Ionian Tho term seems to have been applied by Indian authors to any foreign race coming from the westward who did not belong to one of the acknowledged kingdoms known to them. As such it would apply to any western adventurers, who during the existence of the Bactian kingdom sought to establish settlements in any part of India, and would also apply to the expatriated Bactrians themselves, when driven from their homes by the Yuechi, 120 or 130 years BC It is only in this sense that we can explain their presence in Oussa before and about the Christian Era, but in the west the term may have been more loosely applied The Cambons seem to have been a people inhabiting the country between Candahai and Cabul, who when the tide was setting eastward, joined the crowd, and sought settlements in the more fertile countries within the Indus

The Sakas were well known to classical authors as the Sacæ, or They pressed on with the rest, and became apparently Seythians most formidable during the first four centuries of the Christian Era It was apparently then defeat by the great Viciamaditya in the battle at Korûr, on the banks of the Indus, Ap 524 or 544, that raised the popularity of that monarch to its lighest pitch, and induced the Hindus at a subsequent age to institute the era known by his name 600 years before his time, and another called by his other name, Sir Harsha, 1000 years before the date of the battle of Korûr 1

Another important horde were the Ephthalites, or White Huns, who came into India apparently in the 4th century, and one of whose kings, if we may trust Cosmas Indicopleustes, was the head of a powerful state in northern India, about the year 535 They, too, seem to have been conquered about the same time by the Hindus, and as both the Sakas and Hunas were undoubtedly Buddlusts, it may have been then destruction that first weakened the cause of that religion, and which led to its ultimate defeat a little more than a century afterwards

During the dark ages, 750 to 950, we do not know of any horde passing the Indus The Mahomedans were probably too strong on

tions are founded is stated at length in the is complete, an abstract will be inserted in

¹ The argument on which these asser- | here, but it not published before this work privately printed pamphlet alluded to on | the Appendix preceding page. It is too long to insert

the frontier to admit of its being done, and after that age they and they only—conducted the various invasions which completely changed the face and character of northern India. For seven centuries, they were continued, with only occasional interruptions, and at last resulted in placing the Mahomedan power supreme, practically, over the whole of India, but only to fall to preces like a house of cards, before the touch of Western civilization. All this, however, is written, and written so distinctly, in so many books, that it need not be recapitulated here

Southern India

If the accords of the ancient history of northern India are unsatisfactory and untrustworthy, those of the southern part of the The Diavidians have no pennisula are at least ten times more so They have no traditions ancient literature like that of the Vedas which point to any seat of their race out of India, or of their having migrated from any country with whose inhabitants they can claim any kindied. So far as they know, they are indigenous and aboutginal. The utinost extent to which even their traditions extend is to claim for their leading race of kings—the Pandyas a descent from Aijuna, one of the heroes of the 'Mahabharata' He, it is said, when on his travels, mained a princess of the land, and she gave buth to the eponymous hero of their race, and hence their name indeed, that they produce long lists of kings, which they pretend stretch back till the times of the Pandus These were examined by the late Professor Wilson in 1836, and he conjectured that they might extend back to the 5th or 6th century before our era 1 But all that has since come to light has tended to show that even this may be an over-estimate of their antiquity If, however, as Di Kein believes, the Choda, Pada, and Kenalaputra of the second edict of Asoka do really represent the Cholas, Pandyas, Cheras, of modern times, this tuanchy existed in the third century BC, but there are difficulties in the way of this identification which have not yet been removed fact, all we really do know is that, in classical times, there was a Regio Pandionis in the country afterwards known as the Pandyan kingdom of Maduia, and it has been conjectured that the king who sent an embassy to Augustus in 27 BC2 was not a Poius, which would indicate a northern race, but this very king of the south

origin of the embassy We are now in a position to prove an intimate connexion between the north of India and Rome at that time With the south it seems to have been only trade, but of this hereafter.

^{&#}x27; 'Journal of the Royal Asiatic Society,' in p 202

For an exhaustive description of this subject see Prinuly, 'India and Rome,' London, 1873 My own impressions are, I confess, entirely in favour of the northern

this, however, as it may, we do know, by the frequent mention of this country by classical authors, that it was at least sufficiently civilized in the early centuries of our era to carry on a considerable amount of commerce with the western nations, and there is consequently no improbability that at least one powerful dynasty may then have been established in the south. If so, that dynasty was certainly the Pandyan. The Chola and the Chera became important states only at a much later date.

When we turn to their literature we find nothing to encourage any hope that we may penetrate further back into their history than D1 Caldwell, the best and latest we have hitherto been able to do authority on the subject, ascribes the oldest work in the Tamil, or any southern language, to the eighth or ninth century of our era,1 and that even then can hardly be called native, as it undoubtedly belongs to the Jams, who are as certainly a northern sect the same authority, it was superseded by a Vaishnava literature about the 12th or 13th century, and that again made way for one of Saiva tendency about the latter date. There is no trace of any Buddhist literature in the south, and nothing, consequently, that would enable us to connect the history of the south with the tolerably well ascertained chronology of Ceylon or northern India, nor am I aware of the existence of any ancient Buddhist monuments in the south which would help us in this difficulty 2

Not having passed through Bactiia, or having lived in contact with any people making or using coins, the Diavidians have none of their own, and consequently that source of information is not available. Whatever hoards of ancient coins have been found in the Madias Presidency have been of purely Roman origin, brought there for the purpose of trade, and buried to protect them from spoliation.

The inscriptions, which are literally innumerable all over the Presidency, are the one source from which we can hope that new light may be thrown on the history of the country, but none of those lither to brought to light go further back than the 5th or 6th century, and it is not clear that earlier ones may be found ³ It is, at all events, the most hopeful field that lies open to future explorers in these dark domains. There is nothing, however, that would lead us to expect to find any Tamil or native inscription in the country extending so far

best authority on the subject, divides the South Indian alphabet into Chera, Chalukya, and Vengi The first, he states, appears in Mysore in the second half of the 5th century The oldest specimen of the second he dates from the first half of that century The third is more modern

^{1 &#}x27;Diavidian Giammar,' second edition, London, 1875, p. 129 et segg | South Indian alphabet into Chera, Cha-

² Sn Walter Elliot and others frequently speak of Buddhist monuments in the south I have never, however, been able to see a photograph or drawing of any one except at Amray it and its neighbourhood

In his 'Elements of South Indian Paleography,' Mr Burnell, the last and

back as the age of Constantine Those on the raths at Mahavellipore, or the caves at Badami, which may be as old as the age of Justinian, are in Sanserit, and consequently look more like an evidence of the northern races pushing southward than of the southern races extending themselves northward, or being sufficiently advanced in civilization to creet for themselves the monuments on which these inscriptions are found

From a study of the architecture of the south we arrive at preessely the same conclusions as to the antiquity of Diavidian civilization that Di Caldwell arrived at from a study of their literature The only important Buddhist monument yet discovered in the Presidency is that at Amiavati, on the Kistnah, but that is avowedly a foreign intrusion. It was a colony or settlement formed by the northern Buddhists at or near their port of departure for Java and then eastern settlements The rock-cut temples at Mahavellipore and Badamı seem to be the works of northern Hindus advancing southward in the 5th or 6th century, and engraving the evidence of their religion on the imperishable rock So far as is jet known, no indigenous native temple has been brought to light, built by any native king, or with inscriptions in any southern tongue, whose date can be earned further back than the 8th century From that time forward then building activity was enormous The style culminated in the 16th and 17th centuries, to perish in the 18th, under the influence of a foreign and unsympathetic invader It is, however, by no means impossible that future investigation may enable us to fill up a portion at least of the gap that exists between the 5th and the 8th century There may be buildings yet undescribed which are older than any we But if they do early us back to the 5th century, which is more than can reasonably be expected, they are still seven or eight centuries belind what we know for certainty to have existed in the north There we have buildings and eaves certainly, extending back to BC 250, and it seems by no means impossible that with seulptures, eoms, and inscriptions, and written documents, we may some day be able to bridge over the gulf that exists between the death of Buddha and the accession of the Mauryas In other words, the materials for history in the north of India earry us back with the same relative degree of certainty for more than a thousand years beyond what those found in the south enable us to trace of her history or her arts.

Jama (hence China) pagoda, which it may have been. To me it looks like the gopula of a small Hindu temple, but I have no real knowledge on the subject See Yule's 'Marco Polo,' vol in p 320, second edition

I am, of course, aware of the existence of a so-called Buddhist pagoda at Negapitam. It was, however, utilised by the British—for railway purposes, I believe—before it was photographed, so its history may for ever remain a mystery. On the spot it was apparently known as the

When the history of the south does acquire something like consistency it takes the form of a triarchy of small states. The eldest and most important, that of Mádura—so called after Muttia on the Jumna—was also the most civilized, and continued longest as a united and independent kingdom

The Chola 10se into power on the banks of the Cauvery, and to the northward of it, about the year 1000, though no doubt they existed as a small state about Conjeveram for some centuries before that time. The third, the Chera, were located in the Southern Mysore country, and probably extending to the coast as early as the 4th or 5th century, and gradually worked their way northward, and became so powerful that there is reason for believing that during the dark ages of the north (750 to 950) their power extended to the Nerbudda, and it may be to them that we owe the Kylas and other excavations at Ellora, erected in the southern style about that time. They were, however, superseded, first by the Cholas, about AD 1000, and finally eclipsed by the Horsala Bellalas, a century or so afterwards. These last became the paramount power in the south, till their capital—Hullabîd was taken, and their dynasty destroyed by the Mahomedan, in the year 1310.

With the appearance of the Mahomedaus on the scene the difficulties of Indian chronology disappear in the south, as well as in the north—From that time forward the history of India is found in such works as those written by Ferishta or Abul Fazl, and has been abstracted and condensed in numerous works in almost every European language—There are still, it must be confessed, slight discrepancies and difficulties about the sequence of some events in the history of the native principalities—These, however, are not of such importance as at all to affect, much less to invalidate, any reasoning that may be put forward regarding the history or affinities of any buildings, and this is the class of evidence which principally concerns what is written in the following pages

Seulpiures

In order to render the subject treated of in the following pages quite complete, it ought, no doubt, to be preceded by an introduction describing first the sculpture and then the mythology of the Hindus in so far as they are at present known to us. There are in fact few works connected with this subject more wanted at the present day than a good treatise on these subjects. When Major Moor published the 'Hindu Pantheon' in 1810, the subject was comparatively new, and the materials did not exist in this country for a full and satisfactory illustration of it in all its branches. When, in 1832, Coleman published his 'Mythology of the Hindus,' he was enabled from the

more recent researches of Colchoke and Wilson, to improve the text considerably, but his illustrations are very inferior to those of his predecessor Moor chose his from such bronzes or marbles as existed Coleman's were generally taken from modern drawm om muscums ings, or the tandry plaster images made for the Durga puja of Bengah Babus By the aid of photography any one now attempting the task would be able to select perfectly authentic examples from Hindu temples of the best age If this were done judiciously, and the examples carefully engraved, it would not only afford a more satisfactory illustration of the mythology of the Hindus than has yet been given to the public, but it might also be made a history of the art of sculpture in India, in all the ages in which it is known to us It is doubtful however, whether such a work could be successfully carried through in this country at the present day. The photographs that exist of the various derives have generally been taken representing them only as they appear as orn ments of the temples, without special reference to their mythological character. They are sufficient to show what the sculptor intended but not so detailed as to allow all then emblems or characteristics being distinctly perceived. To be satisfactory is illustrations of the mythology, it is indispensable that these points should all be made clear. At the same time it is to be teared that there is hardly my one in this country so familiar with all the details of emblems and symbols as to be able to give the exact meaning of all that is represented. It would require the assistance of some Pandit brought up in the faith and who is familiar with the significance of all the criblems to convey to others the true meaning of these immuciable carvings. In India it could easily be accomplished, and it is consequently hoped it may before long be attempted there

From its very nature it is evident that sculpture can hardly ever be so important as architecture as an illustration of the progress of the arts, or the affinities of nations. Tred down to the reproduction of the immunitable human figure, sculpture hardly admits of the same variety, or the same development, as such an art as architecture, whose business it is to administer to all the varied wants of mankind and to express the multifarious aspirations of the human mind. Yet sculpture has a history, and one that can at times convey its meaning with considerable distinctures. No one, for instance, can take up such a book as that of Cicognara, and follow the gradual development of the art as he describes it from the first inde carvings of the Byzantine school, till it returned in the present day to the mechanical perfection of the old Greek art, though without its enhobling spirit, and not

¹ Storia della Senliura, dal suo risorgimento in Italia sino il sceulo di Napoteore, Venezia, 1813

feel that he has before him a fairly distinct illustration of the progress of the human mind during that period. Sculpture in India may fairly claim to rank, in power of expression, with mediaval sculpture in Europe, and to tell its tale of rise and decay with equal distinctness, but it is also interesting as having that curious Indian peculiarity of being written in decay. The story that Cicognara tells is one of steady forward progress towards higher aims and better execution. The Indian story is that of backward decline, from the sculptures of the Bharhut and Amravati topes, to the illustrations of Coleman's 'Hindu Mythology'

When Hindu seulpture first dawns upon us in the rails at Buddh Gaya, and Bharhut, BC 200 to 250, it is thoroughly original, absolutely without a trace of foreign influence, but quite capable of expressing its ideas, and of telling its story with a distinctness that never was surpassed, at least in India. Some animals, such as elephants, deer, and monkeys, are better represented there than in any sculptures known in any part of the world, so, too, are some trees, and the architectural details are cut with an elegance and precision which are very admirable. The human figures, too, though very different from our standard of beauty and grace, are truthful to nature, and, where grouped together, combine to express the action intended with singular felicity. For an honest purpose-like pre-Raphaelite kind of art, there is probably nothing much better to be found elsewhere

The art certainly had declined when the gateways at Sanehi were executed in the first century of the Christian Era They may then have gained a little in breadth of treatment, but it had certainly lost much in delicacy and precision Its downward progress was then, however, arrested, apparently by the rise in the extreme north-west of India of a school of sculpture strongly impregnated with the traditions of classical art. It is not yet elear whether this arose from a school of art implanted in that land by the Baetiian Greeks, or whether it was maintained by direct intercourse with Rome and Byzantium during the early centuries of the Christian Era Probably both causes acted simultaneously, and one day we may be able to discriminate what is due to each. For the present it is sufficient to know that a quasi-classical school of seulpture did exist in the Punjab, and to the west of the Indus during the first five centuries after Christ, and it can hardly have flourished there so long, without its presence being felt in India

Its effects were certainly apparent at Amravati in the 4th and 5th centuries, where a school of sculpture was developed, partaking of the characteristics of both those of Central India and of the west Though it may, in some respects, be inferior to either of the parent styles, the degree of perfection reached by the art of sculpture at

Amiavati may probably be considered as the culminating point attained by that art in India

When we meet it again in the early Hindu temples, and later Buddhist eaves, it has lost much of its higher aesthetic and phonetic qualities, and frequently resorts to such expedients as giving dignity to the principal personages by making them double the size of less important characters, and of distinguishing gods from men by giving them more heads and arms than mortal man can use or understand

All this is developed, it must be confessed, with considerable vigour and richness of effect in the temples of Orissa and the Mysore, down to the 13th or 14th century. After that, in the north it was checked by the presence of the Moslems, but in the south, some of the most remarkable groups and statues—and they are very remarkable—were executed after this time, and continued to be executed, in considerable perfection down to the middle of the last century

As we shall see in the sequel, the ait of architecture continues to be practised with considerable success in parts of India remote from European influence, so much so, that it requires a practised eye to discriminate between what is new and what is old. But the moment any figures are introduced, especially if in action, the illusion vanishes. No mistake is then possible, for the veriest novice can see how painfully low the ait of sculpture has fallen. Were it not for this, some of the modern temples in Gujerat and Central India are worthy to rank with those of past centuries, but their paintings and their sculptured decorations excite only feelings of dismay, and lead one to despair of true ait being ever again revived in the East

To those who are familial with the principles on which these arts are practised, the cause of this difference is obvious enough. Architecture being a technic art, its forms may be handed down traditionally, and its principles practised almost mechanically. The higher phonetic arts, however, of sculpture and painting admit of no such mechanical treatment. They require individual excellence, and a higher class of intellectual power of expression, to ensure their successful development. Architecture may, consequently, linger on amidst much political decay, but, like literature, the phonetic arts can only be successfully cultivated where a higher moral and intellectual standard prevails than, it is feared, is at present to be found in India.

MYTHOLOGY

Whenever any one will seriously undertake to write the history of sculpture in India, he will find the materials abundant and the sequence by no means difficult to follow, but with regard to mythology, the ease is different. It cannot, however, be said that the materials are not abundant for this branch of the inquiry also, but

they are of a much less tangible or satisfactory nature, and have become so entangled, that it is extremely difficult to obtain any clear ideas regarding them, and it is to be feared they must remain so, until those who investigate the subject will condescend to study the architecture and the sculpture of the country as well as its books. The latter contain a good deal, but they do not contain all the information available on the subject, and they require to be steaded and confirmed by what is built or carved, which alone can give precision and substance to what is written

Much of the confusion of ideas that prevails on this subject no doubt arises from the exaggerated importance it has of late years been the fashion to asembe to the Vedas, as explaining everything connected with the mythology of the Hindus It would, indeed, be impossible to over estimate the value of these writings from a philological or ethnological point of view. Then discovery and elaboration have revolutionised our ideas as to the migrations of races in the remote ages of antiquity, and established the affiliation of the Aryan races on a basis that seems absolutely unassailable, but it earnot be too strongly misisted upon that the Aryans are a race of strangers in India distinct, from the Indian people themselves They may, as huted above, have come into India some three thousand years before Christ, and may have retained their purity of blood and faith for two thousand years, but with the beginning of the political Kali Yug-oi, to speak more correctly, at the time of the events detailed in the 'Mahabharata,' say 1200 years BC -they had lost much of both, while every successive wave of immigration that has crossed the Indus during the last three thousand years has impaired the purity of then race From this cause, and from their admixture with the about gines, it may probably be with confidence asserted that there is not now perhaps not one-of pure Aryan blood in the present population of India, noi, consequently, does the religion of the Vedas constitute one-twentieth part of the present religion of the people

Though this may be absolutely so, it must not be overlooked that there are few things more remarkable, as bearing on this subject, than the extraordinary intellectual superiority of the Aryans over the Dasyus, or whatever we may call the people they found in India when they entered it. This superiority was sufficient to enable them to subdue the country, though they were probably infinitely inferior in numbers to the conquered people, and to retain them in subjection through long ages of time. Even now, when their purity of blood has become so diluted that they are almost lost among the people, their intellect, as embalmed in their writings, has left its impress on every corner of the land, and is still appealed to as a revelation of the will of God to man

With the Vedas, however, we have very little to do in the present

work The worship they foreshadow is of a class too purely intellectual to require the assistance of the stonemason and the earver The worship of the Aryans was addressed to to give it expression the sun and moon The firmament and all its hosts, the rain-bearing eloud, the sun-ushering dawn, all that was beautiful in the heavens above or beneficent on earth, was sung by them in hymns of elevated praise, and addressed in terms of awe or endearment as fear or hope prevailed in the bosom of the worshipper 1 Had this gone on for some time longer than it did, the objects worshipped by the Aryans in India might have become gods, like those of Greece and Rome, endowed with all the feelings and all the failings of humanity India it was otherwise, the deities were dethroned, but never were degraded There is no trace in Vedic times, so far as at present known, of India or Varuna, of Agm or Ushas, being represented in wood or stone, or of their requiring houses or temples to shelter It is true indeed that the terms of endearment in which they are addressed are frequently such as mortals use in speaking of each other, but how otherwise can man express his feeling of love or fear, or address his supplication to the being whose assistance he implores?

The great beauty of the Veda is, that it stops short before the powers of nature are dwarfed into human forms, and when every man stood independently by himself and sought through the intervention of all that was great or glorious on the earth, or in the skies, to approach the great spirit that is beyond and above all created things

Had the Aryans ever been a numerical majority in India, and consequently able to preserve their blood and easter in tolerable purity, the religion of India never could have sunk so low as it did, though it might have fallen below the standard of the Veda. What really destroyed it was, that each succeeding immigration of less pure Aryan or Turanian races rendered their numerical majority relatively less and less, while their inevitable influence so educated the subject races, as to render their moral majority even less important. These processes went on steadily and uninterruptedly till, in the time of Buddha, the native religions rose fairly to an equality with that of the Aryans, and afterwards for a while eclipsed it. The Vedas were only ultimately saved from absolute annihilation in India, by being embedded in the Vaishnava and Saiva superstitions, where their manimate forms may still be recognised, but painfully degraded from their primitive elevation.

When we turn from the Vedas, and try to investigate the origin of those religions that first opposed and finally absorbed the Vedas in their abominations, we find our means of information painfully seanty

[&]quot;The ritual of the Veda is chiefly, if | ticularly to fire"—II II Wilson, 'Asiatic not wholly, addressed to the elements, par- | Researches,' vir p 194, ibid, p 614.

and unsatisfactory. As will appear in the sequel, all that was written in India that is worth reading was written by the Aryans, all that was built was built by the Tinamans, who wrote practically nothing But the known buildings extend back only to the 3rd century BC, while the books are ten centimes earlier, or possibly even more than that, while, as might be expected, it is only accidentally and in the most contemptions terms that the proud Aryans even allude to the abject Dasyns or their religion. What, therefore, we practically know of them is little more than inferences drawn from results, and from what we now see passing in India.

Notwithstanding the admitted imperfection of materials, it seems to be becoming every day more and more evident, that we have in the north of India one great group of native or at least of Turanian religions, which we know in their latest developments as the Buddhist, Jama, and Vaishnava religious. The first named we only know as it was taught by Sakya Minn before his death in 513 nc, but no one I presume supposes that he was the first to invent that form of faith, or that it was not based on some preceding forms. The Buddhists themselves, according to the shortest calculation, admit of four preceding Buddhas—according to the more usual accounts of twenty-four A place is assigned to each of these, where he was born, and when he died, the father and mother's name is regarded, and the name, too, of the Bodh-tree under whose slude he attained Buddhahood dates assigned to each of these are childrenly fabulous, but there seems no reason for doubting that they may have been real personages, and then dates extend back to a very remote antiquity 1

The Jams, in like manner, claim the existence of twenty-four Trithankars, including Mahavira the last. Their places of birth and death are equally recorded, all are in northern India, and though little else is known of them, they too may have existed. The series ends with Mahavira, who was the contemporary—some say the preceptor—of Sakya Muni

The Vaishnava series is shorter, consisting of only nine Avatais, but it, too, closes at the same time, Buddha himself being the ninth and last. Its fifth Avatar takes us back to Rama, who, if our chronology is correct, may have lived be 2000, the fourth the Narasinha, or man hon points to the time the Aryans entered India. The three first deal with creation and events anterior to man's appearance on earth. In this respect the Vaishnava list differs from the other two

showing at least that more than four were recognised in the time of Asoka If the rail there were entire, it is probable representations of the whole might be found

A list of the twenty-four Buddhas, with these particulars, is given in the introduction to Turnour's 'Mahawanso,' p 32 Representations of six or seven of these Bodhi-trees, with the names attached, have been found at Bharhut,

They only record the existence of men who attained greatness by the practice of virtue, and immortality by teaching the ways of God to man. The Vaishnavas brought God to earth, to mix and interfere in mundane affairs in a manner that neither the Aryan nor the Buddhist ever dreamt of, and so degraded the purer religion of India into the monstrous system of idolatry that now prevails in that country

No attempt, so far as I know, has been made to explain the origin of the Saiva religion, or even to ascertain whether it was a purely local superstition, or whether it was imported from abroad authentic written allusion to it seems to be that of the Indian ambassador to Bardasanes (AD 218, 222), who described a cave in the north of India which contained an image of a god, half-man, half-woman 1 This is beyond doubt the Aidhanaii form of Siva, so familiar afterwards at Elephanta and in every part of India The earliest engraved representations of this god seem to be those on the coins of Kadphises (BC 80 to 1002), where the figure with the trident and the Bull certainly prefigure the principal personage in this religion Currously enough, however, he or she is always decompanied by the Buddhist trisul emblem, as if the king, or his subjects at least, simultaneously professed both religions Besides all this, it seems now tolerably well ascertained, that the practice of endowing gods with an infinity of limbs took an earlier, certainly a greater development in Thibet and the trans-Himalayan countries than in India, and that the wildest Tantrie forms of Durga are more common and more developed in Nepal and Thibet than they are even in India Proper If this is so, it seems pietty clear, as the evidence now stands, that Saivism is a northern superstrition introduced into India by the Yuechi or some of the northern holdes who migrated into India, either immediately before the Christian Era, or in the early centuries succeeding it

of the Ganges, where the ground was preoecupied by the Vaishnava group, but to have been generally adopted in Rajputana, especially among the Jats, who were almost certainly the descendants of the White Huns or Ephthalites, and it seems also to have been early carried south by the Brahmans, when they undertook to instruct the Dravidians in the religion of the Puranas. That of the Vedas never seems to have been known in the south, and it was not till after the Vedas had been superseded by the new system, that the Brahmanical religion was introduced among the southern people. It is also, it is to be feared, only too true that no attempt has yet been made to ascertain what the religion of the Dravidians was before the northern Brahmans induced them to adopt either the Jama or the

Stobæus, 'Physica,' Gaisford's edition, p 54
 See also Priaulx, 'India and Rome,'
 p 153
 2 Wilson's 'Ariana Antiqua,' plates 10, 11

Vaishnava or Saiva forms of faith. It is possible that among the Pandu Kohs, and other forms of 'Rude Stone Monuments' that are found everywhere in the south, we may find the fossil remains of the old Dravidian faith before they adopted that of the Hindus These monuments, however, have not been examined with anything like the care requisite for the solution of a problem like this, and till it is done we must rest content with our ignorance 1

In the north we have been somewhat more fortunate, and enough is now known to make it clear that, so soon as the inquirers can consent to put aside personal jealousies, and apply themselves earnestly to the task, we may know enough to make the general outline at least tolerably clear When I first published my work on 'Tree and Seipent Woiship,' seven years ago, no one suspected, at least no one had hinted in type, that such a form of religion existed in Bengal Since that time, however, so much has been written on the subject, and proof on proof has accumulated with such rapidity, that few will now be bold enough to deny that Trees were worshipped in India in the earliest times, and that a Naga people did exist, especially in the north-west, who had a strange veneration for snakes. It may be too bold a generalisation to assert, at present that no people became Buddhists who had not previously been scipent worshippers, but it certainly is nearer the truth than at first sight appears. It is, at all events, quite certain that underlying Buddlism we everywhere find evidence of a stratum of Tree and Serpent worship. Sometimes it may be repressed and obscured, but at others it crops up again, and, to a certain extent, the worship of the Tree and the Serpent, at some times and in certain places, almost supersedes that of the founder of the religion himself

The five, or seven, or one thousand-headed Naga is everywhere present in the temples of the Jams, and pervades the whole religion of the Vaishnavas. In the great act of ereation the Naga performs the principal part in the churning of the ocean, and in almost every representation of Vishini he appears either as supporting and watching over him, or as performing some subsidiary part in the seene. It is, in fact, the Naga that binds together and gives unity to this great group of religions, and it is the presence of the Tree and Serpent worship underlying Buddhism, Jamism, and Vishiniism that seems to prove almost incontestably that there existed a people in the north of India, whether we call them Dasyus, Nishadhas, or by any other name, who were Tree and Serpent worshippers, before they

than any other yet given to the public It can hardly, however, be accepted as a solution of the problem, which requires a wider survey than he was able to make

by the late M1 Breeks, of the Madras Civil Service, on the primitive tribes of the Niligins, which gives a fuller account of these 'inde stone monuments' than a solution of these 'inde stone monuments'.

Nothing can be more adopted any of the Hundu forms of faith antagonistic to the thoughts and feelings of any Aiyan iace than such forms of worship, and nothing more completely anti-Vedic than its It seems also to have no connexion with Saivism 1 There appears, in there any trace of it found among the Diavidians faet, no solution of the middle possible, but to assume that it was an aboriginal superstition in the north of India and it was the conversion of the people to whom it belonged that gave rise to that trianchy of icligious that have succeeded each other in the north during the last two thousand years

This solution of the difficulty has the further advantage that it steps in at once clearly to explain what philology is only dimly guessing at, though its whole tendency now seems in the same If this view of the mythology be correct, it seems certain dnection that there existed in the north of India, before the arrival of the Aryans, a people whose affinities were all with the Thibetans, Burmese, Stamese, and other trans-Himalayan populations, and who cortainly were not Dravidians, though they may have been intimately connected with one division at least of the inhabitants of Ceylon

Both the pre-Alyan laces of India belonged, of course, to the Turaman group, but my present impression is, as hinted above, that the Diavidians belong to that branch of the great primordial family of mankind that was developed in Mesopotamia and the countries to the westward of the Caspian The Dasyus, on the contrary have all then affinities with those to the eastward of that sea, and the two might consequently be called the Western and the Eastern, or the Scythian and Mongolian Turanians Such a distinction would certainly represent our present knowledge of the subject better than considering the whole as one family, which is too often the case at the present day

These, however, are speculations which hardly admit of proof in the present state of our knowledge, and would consequently be quite out of place here, were it not that some such theory seems indispensable to explain the phenomena of the architectural history of India That of the north is so essentially different from that of the south that they cannot possibly belong to the same people Neither of them certainly are Aryan, and unless we admit that the two divisions of

ship mingled with the various forms of adoration paid to this divinity—a cuicumstance in itself quite sufficient to distinguish this form of faith from that of the Dasyu group which pervaded the valley of the Ganges

¹ The serpent of Siva is always a cobia, | printed to Siva, and no trace of tree woror poisonous snake, and used by him as an awe-inspiring weapon, a very different animal from the many-headed tutelary Naga, the guardian angel of mankind, and regarded only with feelings of love and veneration by his votaries It may ilso be remarked that no tree is appro-

the country were occupied by people essentially different in blood, though still belonging to the building races of mankind, we cannot possibly understand how they always practised, and to the present employ, styles so essentially different. Until these various ethnographical and mythological problems are understood and appreciated, the styles of architecture in India seem a chaos without purpose or meaning. Once, however, they are grasped and applied, then history assumes a dignity and importance far greater than is due to any merely æsthetic ments they may possess. Even that, however, is in many respects remarkable, and when combined with the scientific value of the styles, seem to render them as worthy of study as those of any other people with whose arts we are acquainted

STATISTICS.

It would add very much to the clearness of what follows if it were possible to compile any statistical tables which would represent with anything like precision the modo in which the people of India are distributed, either as regards their religious beliefs or their ethnographical relations The late census of 1871-72 has afforded a mass of new material for this purpose, but the information is distributed through five folio volumes, in such a manner as to make it extremely difficult to abstract what is wanted so as to render it intelligible to the general reader Even, however, if this were done, the result would hardly, for several reasons, be satisfactory first place, the ecusus is a first attempt, and tho difficulty of collecting and arranging such a mass of new materials was a task of the extremest difficulty The fault of any shortcomings, however, lay more with the enumerated than with the enumerators natives know anything of ethnography, or ean give a distinct answer with regard to their race or descent, and even with regard to page 93 of the Bombay Report The compilers there divide the Hindus of that Piesidency into thice classes

> 3,465,349 Saivas 1,419,233 Vaishnavas 8,029,989 Mixed

12,914 571

The mixed class they proceed to define as "all who simply worship some god or goddess, without knowing anything of theology"—a description that probably applies with equal truth to two-thirds of the Hindu population of the other presidencies. The upper and educated classes do know now what sect they belong to, and

the sects are so distinctly marked as to admit of no doubt, but even that was not so clear in former days

The great defect, however, of the census is, that it does not include the population of the Native States, estimated at 46,245,000, or one-fifth of the whole population of India, and though it may be fair to assume that the proportions of races and their beliefs are the same as those of the adjacent states under British rule, this is only an assumption, and as such must viriate any attempt at precision in statements regarding the whole of India

Notwithstanding these difficulties of defects, it may be useful to state here that the population of the whole of India—exclusive, of course, of British Burmah was ascertained by the late census to amount to 235,000,000 of souls. Of these, about 7-10ths—or, more nearly, 15-20ths—or 175,000,000, belonged to the various branches of the Hindu religion, more than 15th or 4-20ths or 50,000,000, professed the Mahomedan faith, and the remaining 1-20th was made up principally of the uncivilized hill tribes, and various minor sects which cannot correctly be classified with the followers of Siva and Vishnu—in this last group of 11,000,000 are the Jams and the Christians, who, though so influential from their wealth or intellect, form numerically but a very small fraction of the entire population

The tables of the census, unfortunately, afford us very little information that is satisfactory with regard to the distribution of races among the people. From the new edition of Caldwell's 'Dravidian Grammar,' we learn that upwards of 45,000,000 are Dravidian or speak Tamil, or languages allied to that dialect. This may be somewhat of an over-estimate, but, taking it as it stands, it accounts for only 1-5th of the population, and what are we to say regarding the other 4-5ths, or 190,000,000 of souls? Four or five millions may be put on one side as Koles, Bhîls, Sontals, Nagas, &c—hill tribes of various classes, whose affinities are not yet by any means settled, but whose ethnic relations are of very minor importance compared with those of the 185,000,000 remaining

As the census leaves us very much in the dark on this subject, supposing we assume that one-half, or 90,000,000 more or less, of the inhabitants of northern India are the descendants of the original inhabitants of the country—Dasyus, Nishadhas, or whatever we may call them. Let us further divide the remaining 90,000 000 into three parts, and assume that one-third are lineal descendants of the Aryans who entered India before the time of Buddha, one-third the descendants of Yavanas, Sakas, Hunas, and other Scythian tribes who crossed the Indus between the Christian Era and the time of the

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Page 41 Di Coinish, in the introduction to the 'Madias Statistical Tables' whole I am inclined to place faith in p 67, states this at only 30,000,000—1 Dr Cildwell's figures

Mahomedan invasion, and that the remainder are the Moslem races or their descendants, who have entered India during the last 800 Such a scheme may nearly represent the facts of the case, but it seems almost eertainly to exaggerate the importance of the foreign immigrant element Taking, for instance, the last, about which we know most, it seems hardly probable that since the time of Mahmood of Guzni any such number of tribes professing the Mahomedan religion could have entered India so as to be able to procreate a population of 30,000,000 of souls, even supposing they had brought then women with them—which they certainly did not, except in the most exceptional eases Two or three millions of wailiois may have crossed the Indus in that time and settled in India, and, manying the females of the country, may have had a numerous progeny, but thirty millions is a vast population by direct descent, especially as we know how many of the Moslems of India were recruited from slaves purchased and brought up in the faith In Bengal especially, where they are most nuof their masters merous, they are Bengalis pure and simple, many, perhaps most, of whom have adopted that faith quite recently from motives it is not difficult to understand or explain Though there may consequently be 50,000,000 of Mussulmans in India at the present day, we may feel quite certain that not one-half of this number are immigiants of the descendants of emigiants who entered India during the last eight centuries

The same is probably true of the Turaman races, who entered India in the first ten centuries after our era. It is most improbable that they were sufficiently numerous to be the progenitors of thirty millions of people, and if they were so, the mothers, in nine cases out of ten, were most probably natives of India.

Of the Aiyans we know less, but if so great a number as thirty millions can trace anything like a direct descent from them at the present day, the amount of pure Aiyan blood in their veins must be infinitesimally small. But though their blood may be diluted, the influence of their intellect remains so powerfully impressed on every institution of the country that, had they perished altogether, their previous presence is still an element of the utmost importance in the ethnic relations of the land

Another census may enable us to speak with more precision with regard to these various divisions of the mass of the people of Hindustan, but meanwhile the element that seems to be most important, though the least investigated hitherto, is the extent of the aboriginal race. It has hitherto been so overlooked, that putting it at ninety millions may seem to many an exaggeration. Its intellectual inferiority has kept it in the background, but its presence everywhere seems to me the only means of explaining most of the phenomena we

meet continually especially those connected with the history of the architecture of the country. Except on some such hypothesis as that just shadowed forth, I do not know how we are to account for the presence of certain local forms of buildings we find in the north, or to explain the presistence with which they were adhered to

When from these purely ethnographic speculations we turn to ask how far religion and race coincide, we are left with still less information of a reliable character. As a rule, the Dravidians are Saiva, and Saiva in the exact proportion of the purity of their blood. In other words in the extreme south of India they are immensely in the majority. In Tanjore 7 to 1 of the followers of Vishim in Mádura, 5 to 1, in Trichinopoly, 4 to 1, and Salem, and generally in the south, 2 to 1.1 but as we proceed northward they become equal, and in some of the northern districts of the Madras Presidency, the proportions are reversed.

In Bengal and wherever Buddhism once prevailed the Vaishnava seets are as might be expected, the most immerous. Indeed if it were not that so much of the present Hindu religion is an importation into the south, and was taught to the Dravidians by Brahmans from the north at would be difficult to understand how the Vaishnava religion ever took root there where Buddhism itself only existed to a slight extent and where it too, was an importation. If however it is correct to assume that Savism had its origin to the northward of the Himilay is among the Partir timbes of these regions there is no difficulty in understanding its presence in Bengal to the extent to which it is found to prevail there. But on the other hand, nothing can be more natural than that an aboriginal Naga people, who worshipped trees and serpents should become Buddhists, as Buddhism was originally understood, and being Buddhists, should slide downwards into the corruptions of the present Vaishnava form of faith which is avowedly that most fashionable and most prevalent in the north of India

One of the most startling facts brought ont by the last census, is the discovery that nearly one-third of the population of Fastern Bengal are Mahomedan—20 500 000 out of 66 000,000—while in the north-west provinces the Mahomedans are less than 1-6th—4,000,000 among 25 000,000 and in Onde little more than 1-10th. It thus looks more like a matter of feeling than of race at seems that as the inhibitants of Bengal were Buddhists, and ching to that faith long after it had been abolished in other parts of India, they came in contact with the Moslem religion before they had adopted the modern form of Vishinnism, and naturally preferred a faith which acknowledged no caste, and freed them from the exactions and

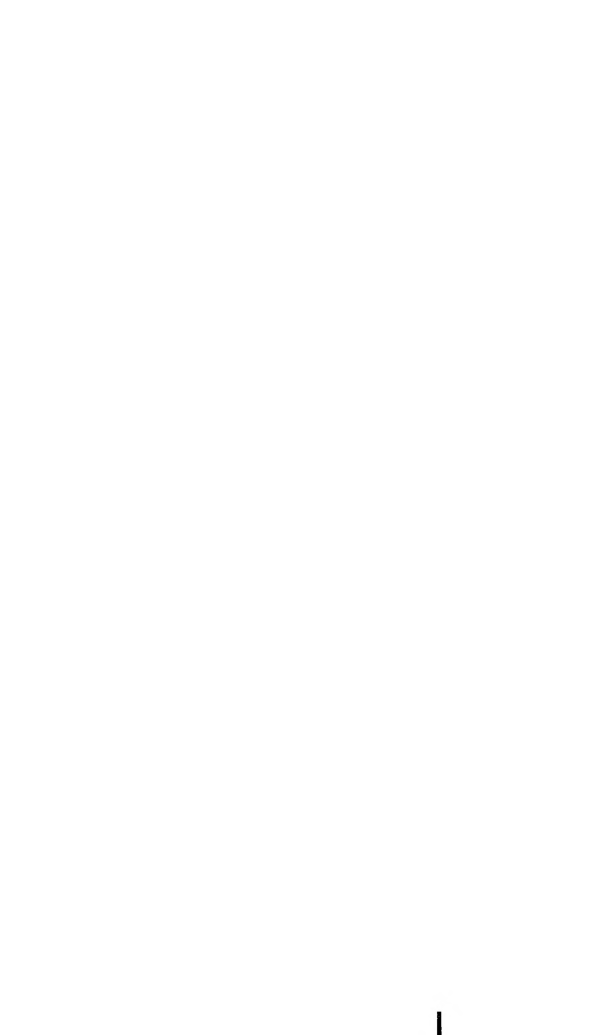
tyranny of a dominant priesthood. The Mahomedan religion is in fact much more like Buddhism than are any of the modern Hindu forms, and when this non-Aryan easteless population came in contact with it, before they had adopted the new faith, and were free to choose, after the mysterious evaporation of their old beliefs, they naturally adopted the religion most resembling that in which they had been brought up. It is only in this way that it seems possible to account for the predominance of the Moslem faith in Lower Bengal and in the Punjab, where the followers of the Prophet outnumber the Hindus, in the proportion of 3 to 2, or as 9,000,000 to 6,000,000

Where Buddhism had prevailed the choice seemed to be between Vishnu or Mahomet. Where Sarvism crept in was apparently among those races who were Turanians, or had affinities with the Tartar races, who immigrated from the north between the Christian Era and the age of the Mahomedan conquest.

To most people these may appear as rash generalisations, and at the present stage of the inquiry would be so in reality, if no further proof could be afforded. After reading the following pages, I trust most of them at least will be found to rest on the firm basis of a fair induction from the facts brought forward. It might, consequently, have appeared more logical to defer these statements to the end of the work, instead of placing them at the beginning. Unless, however, they are read and mastered first, a great deal that is stated in the following pages will be unintelligible, and the scope and purpose of the work can neither be understood nor appreciated.



Nugupeople worshipping the Tirsul emblem of Buddha, on a fiery pillar (From a bis-relief at Amriviti)



BOOK I.

BUDDHIST ARCHITECTURE

CHAPTER I

€01

INTRODUCTION AND CLASSIFICATION

It may create a feeling of disappointment in some minds when they are told that there is no stone architecture in India older than two and a half centuries before the Christian Era, but, on the other hand, it adds immensely to the clearness of what follows to be able to assert that India owes the introduction of the use of stone for architectural purposes, as she does that of Buddhism as a state religion, to the great Asoka, who reigned from BC 272 to 236

It is not, of course, meant to insinuate that the people of India had no architecture before that date, on the contrary, it can be proved that they possessed palaces and halls of assembly, perhaps even temples, of great magnificence and splendour, long anterior to Asoka's accession, but, like the buildings of the Buimese at the present day, they were all in wood Stone, in those days, seems to have been employed only for the foundations of buildings, or in engineering works, such as city walls and gates, or bridges or embankments, all else, as will appear from the sequel, were framed in carpentry as we may now regret this, as all these buildings have consequently penished, it is not so clear, as it may at first appear, that the Indians were wrong in this, masmuch as, in all respects, except durability, wood is a better building material than stone It is far more easily cut and carved, larger spaces can be covered with fewer and less cumbrous points of support than is possible with stone, and colour and gilding are much more easily applied to wood than to stone same outlay twice the space can be covered, and more than twice the splendom obtained by the use of the more perishable material, the one great defect being that it is ephemeral It fails also in producing that impression of durability which is so essential to architectural effect, while, at the same time, the facility with which it can be carved and adorned tends to produce a barbaric splendour far less satisfactory than the more sober forms necessitated by the employment of the less tractable material

Be this as it may, it will, if I mistake not, become quite eleai when we examine the earliest "lock-cut temples" that, whether from ignorance or from choice, the Indians employed wood, and that only in the constituction of their ornamental buildings, before Asoka's From this the inference seems inevitable that it was in consequence of India being brought into contact with the western world. first by Alexander's raid, and then by the establishment of the Bactian kingdom in its immediate proximity, that led to this change We do not yet know piecisely how early the Baetiian kingdom extended to the Indus, but we feel its influence on the coinage, on the sculpture, and generally on the arts of India, from a very early date, and it seems as if before long we shall be able to fix with precision not only the dates, but the forms in which the arts of the Western world exerted their influence on those of the East This, however, will be made clearer in the sequel In the meanwhile it may be sufficient to state here that we know absolutely nothing of the temples or architecture of the various peoples or religions who occupied India before the use of Buddhism,2 and it is only by inference that we know anything of that of the Buddhists before the age of Asoka From that time for ward, however, all is clear and intelligible, we have a sufficient number of examples whose dates and forms are known to enable us to write a perfectly consecutive history of the Buddhist style during the 1000 years it was practised in India, and thence to trace its various developments in the extra Indian countries to which it was carried, and where it is still practised at the present day 3

If our ethnography is not at fault, it would be in vain to look for any earlier architecture of any importance in India before Asoka's time. The Aryans, who were the dominant people before the rise of

applying to seulpture also It is quite true that no stone sculptures have yet been found in India of an earlier date than the age of Asoka, but, as will be seen in the sequel, the perfection the Indian artists had attained in stone seulpture when they executed the bas-rehefs at Bhailiut (BC 200), shows a familiarity with the material that could only be attained by long practice

² No mention of temples or, indeed of buildings is, I believe, found in the Vedas and though both are frequently alluded to and described in the Epic Poems and the Puranas, this haidly helps us, first because, like all verbal descriptions of buildings, they are too vague to be intelligible, and secondly, because there is no proof that the passages containing

these descriptions may not have been interpolated after—probably long after—the Christian Era

³ I believe I was the first to ascertain these facts from a personal inspection of the monuments themselves They were communicated to the Royal Asiatic Society in a paper I read on the 'Roek-cut Temples of India,' in 1842 Every subsequent research, and every merease of our knowledge, has tended to confirm those views to such an extent that they are not now disputed by any one aequainted with the literature of the subject, though some writers do still indulge in Thapsodies about the primæval antiquity of the caves, and their connexion with those of Egypt, &c Till all this is put on one side, no elear idea can be obtained of the true position of the art in India

Buddhism, were essentially a non-artistic race. They wrote books and expressed their ideas in words like their congeners all the world over, but they nowhere seem successfully to have cultivated the æsthetic arts, or to have sought for immortality through the splendour or durability of their buildings. That was always the aspiration of the less intellectual Turanian races, and we owe it to this circumstance that we are enabled to write with such certainty the history of their rise and fall as evidenced in their architectural productions.

There is no à priori improbability that the Diavidian races of the south of India, or the indigenous races of the north, may not have erected temples or other buildings at a very early date, but if so, all that can be said is that all trace of them is lost. When we first meet the Buddhist style it is in its infancy a wooden style painfully struggling into lithic forms-and we have no reason to suppose that the other styles were then more advanced When, however, we first meet them, some six of seven centuries afterwards, they are so complete in all their details, and so truly lithic in their forms, that they have hither to baffled all attempts to trace them back to their original types, either in the wood or brick work, from which they may have been derived So completely, indeed, have all the earlier examples been obliterated, that it is now doubtful whether the missing links can ever be replaced Still, as one single example of a Hindu temple dating before the Christian Era might solve the difficulty, we ought not to despair of such being found, while the central provinces of India remain so utterly unexploied as they now are Where, under ordinary circumstances, we ought to look for them, would be among the runs of the ancient cities which once crowded the valley of the Ganges, but there the ruthless Moslem or the careless Hindu have thoroughly obliterated all traces of any that may ever have existed In the remote valleys of the Himalaya, or of Central India, there may, however, exist remains which will render the origin and progress of Hindu architecture as clear and as certain as that of the Buddhist. but till these are discovered, it is with the architecture of the Buddhists that our history naturally begins Besides this, however, from the happy accident of the Buddhists very early adopting the mode of excavating their temples in the living rock, their remains are impenshably preserved to us, while it is only too probable that those of the Hindu, being in less duiable forms, may have disappeared former, therefore, are easily classified and dated, while the origin of the latter, for the present, seems lost in the mist of the early ages of Indian aits Meanwhile, the knowledge that the architectural history of India commences BC 250, and that all the monuments now known to us are Buddhist for at least five or six centuries after that time, are cardinal facts that cannot be too strongly insisted upon by

those who wish to clear away a great deal of what has hither to tended to render the subject obscure and unintelligible

CLASSIFICATION

For convenience of description it will probably be found expedient to elassify the various objects of Buddhist art under the five following groups, though of course it is at times impossible to separate them entirely from one another, and sometimes two or more of them must be taken together as parts of one monument

1st Stambhas, or Lats These pillars are common to all the styles of Indian architecture With the Buddhists they were employed to bear inscriptions on their shafts, with emblems or animals on their capitals With the Jams they were generally Deepdans, or lampbearing pillars, with the Varshnavas they as generally bore statues of Garuda or Hunaman, with the Sarva they were flag-staffs, but, whatever their destination, they were always among the most original, and frequently the most elegant, productions of Indian art

2nd Stupes, or Topes These, again, may be divided into two elasses, according to their destination first, the true Stupas or towers erected to commemorate some event or mark some sacred spot dear to the followers of the religion of Buddha Dagobas, or monuments containing relies of Buddha, or of some Buddhist saint 1 If it were possible, these two ought always to be kept separate, but no external signs have yet been discovered by which they can be distinguished from one another, and till this is so, they must be considered, architecturally at least, as one

31d Rails—These have recently been discovered to be one of the most important features of Buddhist architecture. Generally they are found surrounding Topes, but they are also represented as enclosing saired trees, temples, and pillars, and other objects may be objected that treating them separately is like describing the peristyle of a Greek temple apart from the cella. The Buddhist rail, however, in early ages at least, is never attached to the tope, and is used for so many other, and such various purposes, that it will certainly tend to the cleaness of what follows if they are treated separately

4th Chartyas,2 or Assembly Halls -These in Buddhist ait coi-

1 From two Sansent words, Dhatu, a | are called Stupas in India are there called Etymologically, this is no Chartyas doubt the correct designation, as Chartya, like Stupa, means primarily a heap or tumulus, but it also means a place of sacrifice or religious worship—an altar I believe, in Thibet, the monuments which from Chita, a heap in assemblage, a

ielie, and Gaibha (Pali, Gabblian), the womb, receptacle, shime of a relie (Tuinour, 'Mahawanso,' p 5) The word Pagoda is probably a corruption of Dagoba

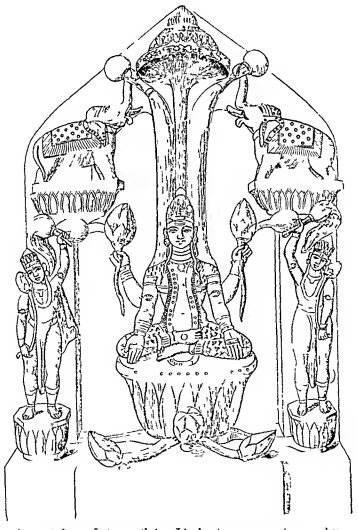
⁻ In Nepal, according to Hodgson, and,

respond in every respect with the churches of the Christian religion Then plans, the position of the altar or relic casket, the aisles, and other peculiarities are the same in both, and their uses are identical, in so far as the litual forms of the one icligion icsemble those of the other

5th Viharas, or Monasteries Like the Chartyas, these resemble very closely the corresponding institutions among Christians the earlier ages they accompanied, but were detached from, the In later times they were furnished with Chartyas or churches chapels and altars in which the service could be performed independently of the Chartya halls, which may or may not be found in their proximity

multitude, &c (Moniei Williams' 'Sans- | or "chartya halls," and this latter term cut Dictionary' sub roce) Properly speaking, therefore, these caves ought perhaps to ambiguity is likely to arise from the use be called 'halls containing a chartya," of the simple term Chartya

will consequently be used wherever any



Sri scated on a Lotus, with two Elephants pouring water over her (From a modern sculpture from Indore)

CHAPTER II.

STAMBHAS OR LÂTS

It is not clear whether we ought to claim a wooden origin for these, as we can for all the other objects of Buddhist architecture. Certain it is, however, that the lâts of Asoka, with shafts averaging twelve drameters in height, are much more like wooden posts than any forms derived from stone architecture, and in an age when wooden pillars were certainly employed to support the roofs of halls, it is much more likely that the same material should be employed for the purposes to which these stambhas were applied, than the more intractable material of stone

The oldest authentic examples of these lâts that we are acquainted with, are those which King Asoka set up in the twenty-seventh year after his consecration—the thirty-first of his reign—to bear inscriptions conveying to his subjects the leading doctrines of the new faith he had adopted. The rock-cut edicts of the same king are dated in his twelfth year, and convey in a less condensed form the same information. Buddhism without Buddha but inculcating respect to parents and priests, kindness and charity to all men, and, above all, tenderness towards animals.

The best known of these lâts is that set up by Feroze Shah, in his Kotila at Delhi, without, however, his being in the least aware of the original purpose for which it was erected, or the contents of the inscription. A fragment of a second was recently found lying on

1 These inscriptions have been published in various forms and at various times by the Asiatic Societies of Calcutta and London ('Journal of the Asiatic Society of Bengal,' vol vi p 566, et seqq, 'Journal of the Royal Asiatic Society,' vol xii p 153, et seqq) and in various other publications, but always mixed up with extraneous matters. It is, however, very much to be regicted that a earefully-edited translation is not issued in some separate form easily accessible to the general public. An absolutely authentic and unaltered body of Buddhist doctrine, as it stood 250 years

before the birth of Christ, would be one of the most valuable contributions possible to the religious history of the modern world, and so much has been already done that the task does not seem difficult other things, they explain to us negatively why we have so little history in India in Asoka is only busied about these days doctrines He does not even mention his father's name, and makes no allusion to any historical event not even those connected with the life of the founder of the Among a people so careless of ieligion genealogy, history is impossible

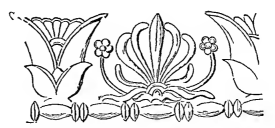
Shaft 35.

Base 7' 7''

Lât vt Allah ibad

the ground near Hindu Rao's house, north of Delhi¹ Two others exist in Tirhoot, at Radhia, and Mattiah, and a fragment of another

was recognised utilised as a roller for the station roads, by an utilitarian member of the Bengal Civil Service The most complete, however, is that which, in 1837, was found lying on the ground in the fort at Allahabad, and then re-erected with a pedestal, from a design by Captain Smith 2 This pillar is more than usually interesting, as in addition to the Asoka inscriptions it contains one by Samudia Gupta (AD 380 to 400), detailing the glories of his reign, and the great deeds of his ancestors 3 It seems again to have been thrown down, and was re-erected, as a Persian inscription tells us, by Jehangir (A D 1605), to commemorate his acces-It is represented without the pedestal (Woodcut No 3) The shaft, it will be observed, is more than 3 ft wide at the base, diminishing to 2 ft 2 in at the summit, which in a length of 33 ft 4 looks more like the tapering of the stem of a tree-a deodar pine, for instance than anything designed in stone all the others of this class, this lât has lost its crowning ornament, which probably was a Buddhist emblem -a wheel or the trisul ornament but the necking still remains (Woodcut No 4), and is almost a literal



Assyrian honeysuckle ornament from capital of Lât, at Allahabad

copy of the honeysuckle ornament we are so familiar with as used by the Greeks with the Ionic order. In this instance, however, it is hardly probable that it was introduced direct by the Greeks, but is more likely to

² Ibid, plate 40 ³ Ibid, p 969, et seqq

¹ 'Journal of the Asiatic Society of Bengal,' vol vi p 794

⁴ These dimensions are taken from Capt Burt's diawings published in the 'Journal of the Asiatic Society of Bengal,' vol in plate 3

^{5 &#}x27;Tree and Serpent Worship,' plates 9, 10, 10a, et passim

have been borrowed from its native country Assyria, whence the Greeks also originally obtained it. The honeysuckle ornament, again, occurs as the erowning member of a pillar at Sankissa, in the Doab, half-way between Muttra and Canouge (Woodcut No 5), and this time surmounting a capital of so essentially Persepolitan a type, that there can be little doubt that the design of the whole capital came from Central Asia. This pillar, which is of a much stouter and shorter proportion than the edict lâts, is surmounted by an elephant, but so mutilated that even in the 7th century the Chinese traveller



Houen Thrang mistook it for a hon, if this is indeed the effigy he was looking at as General Cunningham supposes,¹ which, however, is by no means so clear as might at first sight appear



5 Cipital at Sinkissi (From a Drawing by Gen Cunningham)

6 Cup til of Lit in Tirhoot (From a Drawing by the late Capt Kittoe)

Another eapital of a similar nature to that last described erowns a lât at Bettrah in Tirhoot—this time surmounted by a hon of bold and good design (Woodeut No 6). In this instance, however, the honey-suckle ornament is replaced by the more purely Buddhist ornament of a flock of the sacred hansas or geese. In both instances there are cable ornaments used as neckings, and the bead and reel so familiar to the student of classical art. The last named form is also, however, found at Persepolis. These features it may be remarked are only found on the lâts of Asoka, and are never seen afterwards in India, though common in Gandhara and in the Indus for long afterwards, which seems a tolerably clear indication that it was from Persia, though probably on a suggestion from the Greeks, that he obtained those

hints which in India led to the conversion of wooden architecture into stone. After his death, these classical features disappear, and wooden forms resume their sway, though the Persian form of capital long retained its position in Indian art.

It is more than probable that each of these Asoka lâts stood in front of, or in connexion with some stupa, or building of some sort, but all these have disappeared, and the lâts themselves have—some of them at least—been moved more than once, so that this cannot now be proved. So far, however, as ean now be ascertained, one or two stambhas stood in front of, or beside each gateway of every great tope, and one or two in front of each chartya hall. At least we know that six or seven can now be traced at Sanchi, and nearly an equal number at Amravati, and in the representation of topes at the latter place, these lâts are frequently represented both outside and inside the rails

At Kaili, one still stands in front of the great eave surmounted by four lions, which, judging from analogy, once bore a chakia or wheel, probably in metal ² A corresponding pillar probably once stood on the opposite side of the entrance bearing some similar emblem. Two such are represented in these positions in front of the great cave at Kenheri, which is an exact but debased copy of the great Kaili cave ³

The two lâts at Eiun and the non pillar at Delhi, though similar in many respects to those just described, seem certainly to belong to the era of the Guptas at the end of the fourth or the beginning of the fifth century of our era, and to be dedicated to the Varshnava faith, and in consequence belong to a subsequent chapter. That at Pathan is not inscribed or is at least unedited, and though it looks old, may also be of the Gupta times

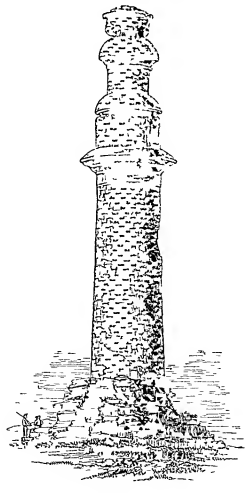
This is a meagre account it must be confessed, of Buddhist lâts, which probably at one time could be counted by hundreds in the important Buddhist localities in Bengal, but it is feared we shall hardly be able to add many more to our list. They are so easily overthrown and so readily utilised in populous localities, that all trace of most of them has probably been in ecoverably lost, though one or two more examples may probably be found in remote, out of-the-way places

- of and 5, and plates 89 and 90

 On the left he remarked a figure of Buddha, which he mistook for Mahadeva,
 - ² Ibid, plate 42
- Daniell's view of this eave he says "On the pillars to the right, above the capital, is a group of lions, from the centre of which a few years since arose the chaera, or war disk of Vichnou, though not the least appearance of it at present remains" line adds "The Chaera Mahadeva, and the but favour the opinion of it of the Bhoods". He will inextricably these religious at the time when the least appearance of it at present remains."

On the left he remarked a figure of Buddha, which he mistook for Mahideva, and in another part a row of bulls, and he adds "The Chaera of Viehnou, the Mahadeva, and the bulls, seem not to favour the opinion of its being a temple of the Bhoods" He was not aware how mextreably these religions were mixed up at the time when this cave was excavated, about a p 400

There is no instance, so far as I am aware, of a built monumental pıllar now standıng in India This is sufficiently accounted for by the ease with which they could be thrown down and their materials nemoved, when they had lost the sanctity which alone protected them There are, however, two such pillars among the topes of Cabul, and evidently corval with them, now ealled the Suikh Minai (Woodcut No 7), and the Minai Chakii These are ascribed by the traditions of the place to Alexander the Great, though they are evidently Buddhist monuments, meant to mark some sacred spot, or to commemorate some event, the memory of which has passed away can be little doubt that their upper members are meant to be copies of the tall capitals of the Persepolitan pillars, which were probably common also in Assyria, and throughout this part of Asia, but then shape and outline exhibit great degeneracy from the purer forms with which that aichitecture commenced in India, and which were there retained in their purity to a much later period than in this No ichable data seem to exist for ascertaining what iemote piovince the age of these monuments may be It probably was the third or fourth century of our era, or it may be even earlier



(From a Drawing by Mr Masson, in Wilson's 'Ariana Antiqua')

CHAPTER III

STUPAS

CONTENTS

Bhilsa Topes - Topes at Sainath and in Behar - Amravati Tope - Gandhaia Topes — Jelalabad Topes — Manikyala Tope

THERE are few subjects of like nature that would better reward the labour of some competent student than an investigation into the origin of Relic Worship and its subsequent diffusion over the greater So far as is at present known, it did not part of the old world exist in Egypt, nor in Greece or Rome in classical times, nor in Babylon or Assyria In some of these countries the greatest possible respect was shown to the remains of departed greatness, and the bones and ashes of persons who were respected in life were preserved with care and affection, but there was no individual so respected that a han of his head, a tooth, or a toe-nail, even a garment or a ntensil he had used, was considered as a most precious treasure after In none of these countries does it appear to have occurred lns death to any one that a bone or the begging-pot of a deceased saint was a thing worth fighting for, or that honour done to such things was a mentorious act, and that prayers addressed to them were likely Yet so ingrained do these sentiments appear to be to be granted among the followers of Buddha, that it is difficult to believe that the first occasion on which this sentiment alose, was at the distribution of his remains on his attaining Nirvana at Kusinagara, BC 543 that occasion, eight eities or kingdoms are said to have contended for the honour of possessing his mortal remains, and the difficulty was met by assigning a portion to each of the contending parties, who are said to have elected stupas to contain them in each of their respective None of these can now be identified with certainty everything in future ages being ascribed to Asoka, who, according to

¹ Turnour in 'Journal of the Asiatic | Society of Bengal, vol vii p 1013

The fame of this distribution seems to have reached Europe at least as early as the 1st century of the Christian Era, masmuch edition, Paris, 1841) describes a similar enated

partition of the remains of Menander, among eight eities who are said to have desired to possess his remains, but as ho does not limt that it was for purposes of worship, the significance of the as Plutareli ('Moralia,' p 1002, Dubner | fact does not seem to have been apprepopular tradition, is said to have erected the fabrilous number of 84,000 relie shames, or towers to mark sacred spots 1. Some of these may be those we now see, or are encased within their domes, but if so, they, like everything else architectural in India, are the carliest things we find there It is time, the great pagoda—the Shewé Dagon—at Rangoon is said to contain relies of all the four Buddhas of the present Kalpa. the staff of Kakasanda, the water dipper of Konagamma, the bathing garment of Kasyapa, and eight haus from the head of Gautama Buddha, 2 but supposing this to be true, we only now see the last and most modern, which covers over the older elections. This is at least the case with the great Dagoba at Bintonic near Kandy, in Ceylon, in which the thorax-bone of the great ascetic hes enshimed 'Mahawanso' or great Buddhist history of Ceylon, describes the mode in which this last building was raised, by successive additions, in a manner so illustrative of the principle on which these relicalismes arrived at completion, that it is well worth quoting the Devos, Sumano, supplicated of the derty worthy of offerings for The Vanguisher, passing his hand over his head, an offering bestowed on him a handful of his pure blue locks from the growing han of the head Receiving and depositing it in a superb golden casket, on the spot where the divine teacher had stood, he enshimed the lock in an emerald dagoba, and bowed down in worship

"The thero Sarabhu, at the demise of the supreme Buddha, icceiving at his funcial pile the Thorax-bone, brought and deposited it in that identical dagoba. This inspired personage caused a dagoba to be erected 12 cubits high to enshine it, and thereon departed The younger brother of King Devenampiatisso (BC 259), having discovered this marvellous dagoba, constructed another eneasing it, 30 cubits in height. King Duttagamini (BC 161), while residing there, during his subjugation of the Malabars, constructed a dagoba, eneasing that one, 80 enbits in height 'Ilms was the "Malnyangana dagoba completed" It is possible that at each successive addition some new deposit was made, at least most of the topes examined in Afghanistan and the Punjab, which show signs of these successive increments, seem also to have had successive deposits, one above the other

Of all the relies of Buddha, the most celebrated is the left canne At the original distribution it is said to have fallen to the lot of Orissa, and to have been enshimed in a town called from that encumstance "Dantapura" This, most probably, was the modern town of Pun, and the celebrated temple of Juggernath, which now

^{&#}x27; 'Mahawanso,' p 26, 'Hiouen Thisang,' | Niv p 270 vol 11 p 417

² Account of the great bell at Ran- wanso, p 4 goon, Hough, 'Asiatic Researches,' vol

³ Abstracted from 'Turnour's 'Maha-

flourishes there, not only in all probability occupies the same spot, but the worship now celebrated there is the same, mutato nomine, as that which was once performed in honour of this tooth as it may, it seems to have remained there in peace for more than eight centuries, when the king of the country, being attracted by some muacles performed by it, and the demeanour of the priests, became converted from the Brahmanical faith, to which he had belonged, to the religion of Buddha The dispossessed Bialmans thereon complain to his suzeram lord, resident at Palibothia, in the narrative called only by his title Pandu, but almost certainly the Gautamiputia of the Andiabhitya dynasty He ordered the tooth to be brought to the capital, when, from the wonders it exhibited, he was converted also, but this, and the excitement it caused, led to its being ultimately conveved smieptifically to Ceylon, where it arrived about the year 311 1 and in spite of various viers situdes still remains in British custody, the Palladium of the kingdom, as it has done during the last fifteen centuries and a half?

About the same time (A D 3211) another tooth of Buddha was enshimed in a tope on the island of Salsette, in Bombay harbour, apparently in the time of the same Gantamiphtia, but what its subsequent fate was is not known! When the tope was opened for Dr Brid, it was not there, but only a copper plate, which recorded its enshimement by a noble layman called Pushyayarman 5

Almost as celebrated as these was the begging-pot of Sakya Mumi, which was long kept in a dagoba or vibina erected by Kamshka at Peshawui, and worshipped with the greatest reverence b After paying a visit to Benares," it was conveyed to Kandahar, and is still said to be preserved there by the Mussilmans, and looked upon even by them as a most precious relic 8

- There may be an error in this date to the extent of its being from fifteen to twenty years too early
- ² The principal particulars of this story are contained in a Cingalese work called the 'Dalidavamsa,' recently translated by Sir Mutu Comara Swamy I have colleeted the further evidence on this subject m a paper I read to the Asiatic Society, and published in their 'Journal' (NS), vol in p 132, ct segg, and again in 'Tree and Seipent Worship, p 171, et segq
- ³ The date being given as 215, Samvat has generally been assumed to be dated from the cia of Vieramaditya I am not aware, however, of any unscription of so early an age being dated from that era, nor of any Buddhist inscription in which it is used either then or thereafter
- 4 The same fate lind overtaken another tooth relie at Nagrak in northern India Fa Han, n c 100, describes it as perfect in lns 13th chapter 'Houch Though' vol n p 97, describes the stupa as rumed, and the tooth having disappeared
- ⁵ For a franslation, &c, see 'Journal Bombay Branch of the Royal Asiatic Society, vol v p 33 See also Bud, 'Historical Researches,' Bombay, 1847
 - 6 'For Kone Ki,' ch xii p 77
 - " 'Houen Thrang,' vol 1 p 83
- ⁸ 'Foe Kouc Ki,' p 353 A defailed account of its transference from the true Gandhara-Peshawui-to the new Gandhain in Kundahai will be found in a paper by Sn Henry Rawlinson, 'Jonnal of the Royal Asiatic Society,' vol xi p 127

All this will become plainer as we proceed, for we shall find every Buddhist locality sanetified by the piesenee of ielics, and that these were worshipped apparently from the hour of the death of the founder of the religion to the present day Were this the place to do it, it would be interesting to try and trace the path by which, and the time when, this belief in the efficacy of relies spread towards the west, and how and when it was first adopted by the early Christian Church, and became with them as important an element of worship as with the Buddhists That would require a volume to itself. meanwhile, what is more important for our present purpose is the knowledge that this relie-worship gave rise to the building of these great dagobas, which are the most important feature of Buddhist aichiteetuial ait.

No one ean, I faney, hesitate in believing that the Buddhist dagoba is the direct descendant of the sepulchial tumulus of the Turanian races, whether found in Etruria, Lydia, or among the Seyths of the northern steppes The Indians, however, never seem to have buried, but always to have burnt, their dead, and consequently never, so far as we know, had any tumuli among them in consequence of this that the dagobas, even in the earliest times, took a nounded on domical form, while all the tumuli, from being of earth, necessarily assumed the form of cones Not only out of doors, but in the earliest eaves, the forms of dagobas are always rounded, and no example of a straight-lined cone covering a dagoba has yet been discovered This peculiarity, being so universal, would seem to indieate that they had been long in use before the earliest known example, and that some other material than earth had been employed in then construction, but we have as yet no hint when the rounded form was first employed, nor why the conreal form of the tumulus was abandoned when it was refined into a relie shime indeed, from the eaves, and from the earliest bas-reliefs, that all the roofs of the Indians were eurvilinear, and if one can fancy a circular ehamber with a domical 100f—not in stone, of course as the original receptacle of the relie, we may imagine that the form was derived from this 1

BHILSA TOPES

The most extensive, and taking it altogether, perhaps the most interesting, group of topes in India is that known as the Bhilsa

¹ Among the bas reliefs of the Bharhut | out its plan, nor to feel sure whether the object on the altai is a relic, or whether it may not be some other kind

tope is one representing just such a domical roof as this (Woodcut No 90) It is not, however, quite easy to make of offering

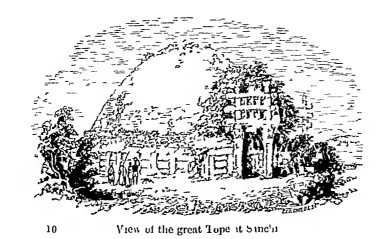
Topes, from a town of that name in the kingdom of Bhopal, near which they are situated There, within a district not exceeding ten miles east and west and six north and south, are five or six groups of topes, containing altogether between twenty-five and thirty individual examples The principal of these, known as the great tope at Sanehi, has been frequently described, the smaller ones are known from General Cunningham's descriptions only, but altogether they have excited so much attention that they are perhaps better known than any group in India. We are not however, perhaps, justified in assuming, from the greater extent of this group, as now existing, that it possessed the same pie-eminence in Buddhist times eould now see the topes that oneo adorned any of the great Buddhist sites in the Doab of the Behars, the Bhilsa group might sink into insignificance It may only be, that situated in a remote and thinlypeopled part of India, they have not been exposed to the destructive energy of opposing seets of the Hindu religion, and the bigoted Moslem has not wanted then materials for the election of his mosques They consequently remain to us, while it may be that nobler and more extensive groups of monuments have been swept from the face of the earth

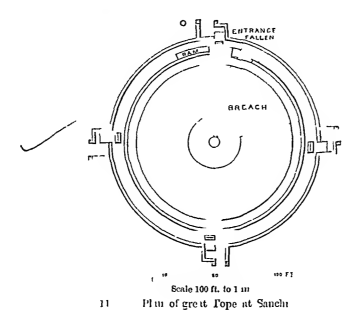
Notwithstanding all that has been written about them, we know very little that is certain regarding their object and their history. Our usual guides, the Chinese Pilgrims, fail us here never was within some hundreds of miles of the place, and if Hiouen Thsang ever was there, it was after leaving Ballabhi, when his journal becomes so wild and curt that it is always difficult, sometimes impossible, to follow him. He has, at all events, left no description by which we can now identify the place, and nothing to tell us for what purpose the great tope or any of the smaller ones The 'Mahawanso,' it is true, helps us a little in our were erected It is there narrated that Asoka, when on his way to difficulties Ulléni (Ullain), of which place he had been nominated governor, tailled some time at Chétyagill, oi, as it is elsewhere called, Wessanagara, the modern Besnagar, close to Sanehr He there married Devi, the daughter of the ehref, and by her had twin sons, Ujjenio and Mahindo, and afterwards a daughter, Sanghamitta The two last named entered the priesthood, and played a most important part in the introduction of Buddhism into Ceylon Before setting out on this mission, Mahindo visited his royal mother at Chétyagiri, and was

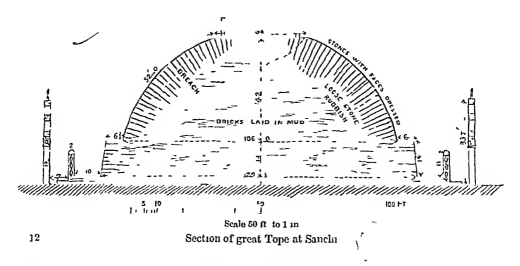
Tope, and numerous papers have appeared on the same subject in the 'Journal of the Asiatic Society' and elsewhere A east of the eastern gateway is in the South Kensington Museum

ments in Central India,' Smith, Elder, and Co, 1854 One half of my work on 'Tree and Serpent Worship,' and forty-five of its plates, besides woodcuts, are devoted to the illustration of the great

The general appearance of the Sanchi Tope will be understood from the view of it on Woodcut No 10, and its shape and arrange-



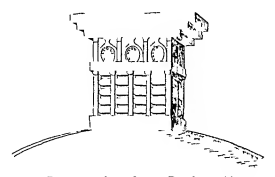




ment from the plan and section, Nos 11 and 12 From these it will be observed that the principal building consists of a dome

somewhat less than a hemisphere, 106 ft in diameter, and 42 ft in height $^{\rm l}$

On the top of the tope is a flat space about 34 ft in diameter, formerly surrounded by a stone railing, some parts of which are still lying there, and in the centre of this once stood a feature known to Indian archaeologists as a Tec. The woodcut (No 13), from a rock-



13 Tee cut in the tock on a Dagobi at Ajunta

eut example at Ajunta, represents the usual form at this age. The lower part is adorned with the usual Buddhist rail (to be described hereafter), the upper by the conventional window, two features which are universal. It is erowned by a lid of three slabs, and no doubt either was or simulated a relie

easket No tope, and no representation of a tope—and we have hundreds—are without this feature, and generally it is or was sumounted by one or more discs representing the umbrellas of state, in modern times by as many as nine of these. The only aneient wooden one now known to exist is that in the cave at Karlı (Woodeut No 56), but the representations of them in stone and painting are literally thousands in number

The dome tests on a sloping base, 14 ft in height by 120 ft in diameter, having an offset on its summit about 6 ft wide. This, to judge from the representations of topes on the sculptures, must have been surrounded by a balastiade, and was ascended by a broad double ramp on one side. It was probably used for processions round the monument, which seem to have been among the most common Buddhist ceremonials. The centre of this great mound is quite solid, being composed of bricks laid in mud, but the exterior is faced with dressed stones. Over these was laid a coating of cement nearly 4 inches in thickness, which was, no doubt, originally adorned either with painting or ornaments in relief.

Beside the group at Sanchi, which complises six or seven topes, there are at Sonair, six miles distant, another group of eight topes. Two of these are important structures, enclosed in square courtyards, and one of these yielded numerous relies to the explorers.

At Satdhara, three miles further on, is a great tope 101 ft in diameter, but which, like that at Sanchi, seems to have been a stupa, and yielded no relics. No 2, however, though only 24 ft in diameter, was found to contain relies of Sariputra and Moggalana, like No 3 at

¹ These views, plans, &c, are taken | ham, 'Journal of the Asiatic Society of from a Memon by Capt J D Cuming- Bengal,' August, 1847

Besides these there are several others, all small, and very Sanehi much runed

The most numerous group, however, is situated at Bhojpur, seven miles from Sanchi, where thirty-seven distinct topes are grouped together on various platforms The largest is 66 ft in diameter, but No 2 is described as one of the most perfect in the neighbourhood, and, like several others in this group, contained important relies

At Andher, about five miles west of Bhojpur, is a fine group of three small, but very interesting topes With those above enumenated, this makes up about sixty distinct and separate topes, in this small district, which certainly was not one of the most important in India in a religious point of view, and consequently was probably surpassed by many, not only in the number but in the splendour of its religious edifices 1

Without more data than we at present possess, it is of eouise impossible to speak with equanty with regard to the age of this group of topes, but so far as ean be at present ascertained, there seems no leason for assuming that any of them are earlier than the age of Asoka, BC 250, not is it probable that any of them can be of later date than the era of Sahvahana, AD 79, or say after the first century of our era Then nails may be later, but the topes themselves seem all to be included within these three centuries and a-half

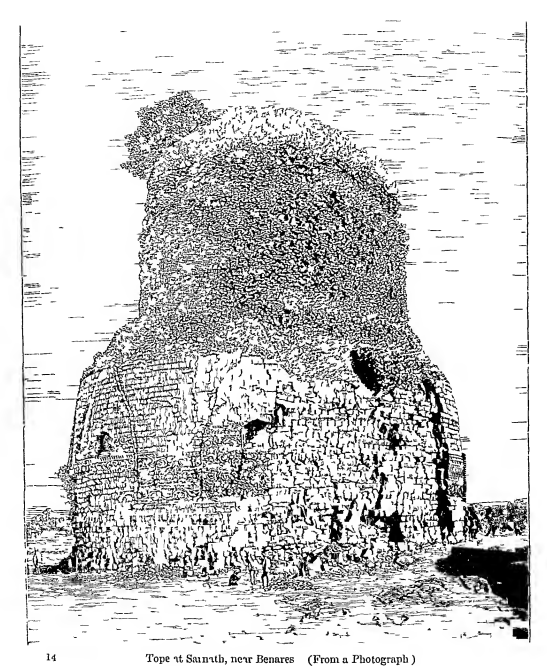
TOPES AT SARNATH AND IN BEHAR

Not only is there no other group of topes in India Proper that can be compared, either in extent or in preservation, to those of Bhilsa, but our knowledge of the subject is now so complete that it is probably safe to assert that only two, or at most three, topes exist between the Sutley and the sea, sufficiently perfect to enable their form and architectural features to be distinguished. There are, of course, numerous mounds near all the Buddhist eities which mark the site, and many of which probably hide the remains of some of the hundreds of stupas or dagobas mentioned by the Chinese Pilgiams, hesides many that they failed to distinguish All, however, with the fewest possible exceptions, have perished, nor is it difficult to see why this should be so All, or nearly all, were composed of brick or small stones, laid either without mortar, or with eement that was little better than mud They consequently when descenated and deserted, formed such convenient quarries for the villagers, that

¹ As all the particulars regarding all | Topes,' published by Smith and Elder, these topes, except the great one and | in one volume 8vo, in 1854, if has not been thought necessary to repeat the

No 3 of Sanchi, are taken from Gen Cunningham's work entitled 'Bhilsa leference at every statement

nearly all have been utilised for building huts and houses of the Hindus, or the mosques of the iconoclastic Mussulmans. Their rails, being composed of larger stones and not so easily removed, have in some instances remained, and some will no doubt be recovered when looked for, and as these, in the earlier ages at least, were the



iconostasis of the shine, their iecovery will largely compensate for the loss of the topes which they surrounded

The best known, as well as the best preserved of the Bengal topes, is that at Sainath, near Benaies (Woodcut No 14) It was carefully explored by General Cunningham in 1835-36, and found to be a stupa viz, containing no ielics, but erected to mark some spot sanctified by the presence of Buddha, or by some act of his during

his long residence there—It is situated in the Deer Park, where he took up his residence with his five disciples when he first removed from Gaya on attaining Buddhahood, and commencing his mission as a teacher—What act it commemorates we shall probably never know, as there are several mounds in the neighbourhood, and the descriptions of the Chinese Pilgrims are not sufficiently precise to enable us now to discriminate between them

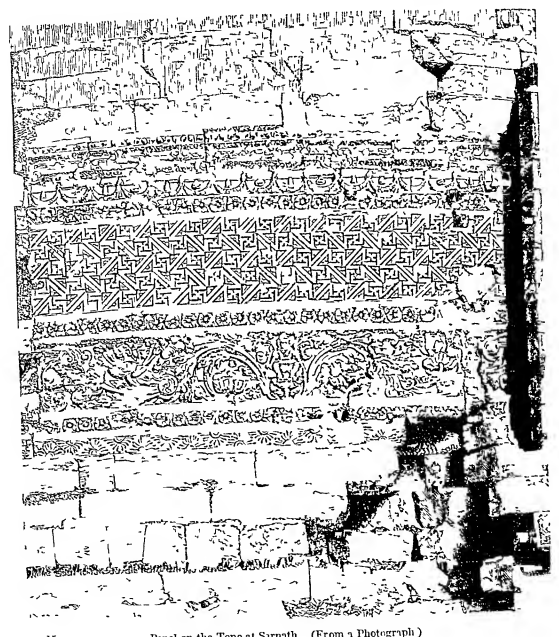
The building consists of a stone basement, 93 ft in diameter, and solidly built, the stones being clamped together with non to the height of 43 ft. Above that it is in brick work, rising to a height of 110 ft above the surrounding ruins, and 128 ft above the plain. Externally the lower part is relieved by eight projecting faces, each 21 ft 6 in wide, and 15 ft apart. In each is a small niche, intended apparently to contain a scated figure of Buddha, and below them, encucling the monument, is a band of sculptured ornament of the most exquisite beauty. The central part consists—as will be seen by the cut on the next page—of geometric patterns of great intricacy, but combined with singular skill, and above and below, foliage equally well designed, and so much resembling that carved by Hindu artists on the earliest Mahomedan mosques at Ajmir and Delhi, as to make us feel sure they cannot be very distant in date

The carvings round the niches and on the projections have been left so unfinished—in some instances only outlined—that it is impossible to guess what ultimate form it may have been intended to give them. The upper part of the tower seems never to have been finished at all, but from our knowledge of the Afghanistan topes we may surmise that it was intended to energied it with a range of predators, and then some bold mouldings, before covering it with a hemispherical dome.

In his excavations, General Cunningham found, buried in the solid masonly, at the depth of 10½ ft from the summit, a large stone on which was engraved the usual Buddhist formula, "Ye dharmma hetu," &c, in characters belonging to the 7th century, from which he infers that the monument belongs to the 6th century. To me it appears so extremely improbable that men should carefully engrave such a formula on a stone, and then biny it ten or twelve feet in a mass of masonly which they must have hoped would endine for ever, that I cannot accept the conclusion. It seems to me much more probable that it may have belonged to some building which this one was designed to supersede, or to have been the pedestal of some statue which had been disused, but which from its age had become venerable, and was consequently utilised to sanctify this

 $^{^{1}}$ These dimensions and details are taken from Gen–Cunningham's 'Archæological Reports,' vol 1 p 107, et seqq

new election—I am consequently much more inclined to adopt the tradition preserved by Captain Wilford, to the effect that the Sarnath monument was elected by the sons of Mohi Pala, and destroyed (interrupted?) by the Mahomedans, in 1017, before its completion? The form of the monument, the character of its sculptured orna-



Panel on the Tope at Sarnath (From a Photograph)

ments, the unfinished condition in which it is left, and indeed the whole circumstances of the case, render this date so much the most probable that I feel inclined to adopt it almost without hesitation

The other Bengal tope existing nearly entire is known as Jarasındha Ka Barthak General Cumingham states its dimensions to

^{&#}x27; 'Asiatic Researches' vol 12 p 203 ² See also paper by Vesy Westmacott 'Calcutta Review' 1874 vol lix p 68

be 28 ft in diameter by 21 ft in height, resting on a basement 14 ft high, so that its total height, when complete, may have been about 55 ft. As it was not mentioned by Fa Hian, a D 400, and is by Hiouen Thsang, a D 640, its age is probably, as General Cunningham states, intermediate between these dates, or about a D 500.2 It is a bold, fine tower, evidently earlier than that at Sarnath, and showing nothing of the tendency towards Hindu forms there displayed. It has, too, the remains of a procession-path, or extended basement, which is wholly wanting at Sarnath, but which is always found in the carlier monuments. It was erected, as Hiouen Thsang tells us, in honour of a Hansa—goose—who devoted itself to relieve the wants of a starving community of Bhikshus.3

The third stupa, if it may be so ealled, is the eelebiated temple at Buddh Gaya, which stands immediately in front of the eelebrated Bodhi-tree (Ficus religiosa) 4 under whose shade Buddha attained eomplete enlightenment in the thirty-fifth year of his age, BC 588 Its history is told in such detail by Hionen Thrang 5 that there seems little doubt as to the main facts of the ease According to this authority, Asoka built a small vihara here, but long afterwards this was replaced by a temple 160 ft high and 60 ft (20 paces) wide, which are the exact dimensions of the present building, according to Cunningham,6 and we are further told that it was erected by a Brahman, who was warned by Maheswara (Siva), in a vision, to execute this work. In this temple there was a cella corresponding with the dimensions of that found there, in which the Biahman placed a statue of Buddha, seated cross-legged, with one hand pointing to the earth Who this Brahman was we learn from an inscription translated by Mr Wilkins in vol 1 of the 'Asiatie Researches' (p 284), for it ear hardly be doubted that the Biahman of the Chinese Pilgiim is identical with the Amaia Deva of the inscription, who was one of the ornaments of the court of Viciamaditya of Malwa, AD From a Burmese inscription on the spot, first translated by 495-530 Colonel Burney, we further learn that the place, having fallen into decay, was restored by the Burmese in the year 1306-13097

From the data these accounts afford us we gather, with very tolerable certainty, that the building we now see before us (Woodcut

¹ 'Archæological Reports,' vol 1 p 17

⁻ Ibid, p 19

^{3 &#}x27;Hiouen Thiang,' vol 111 p 60

⁴ Buchanan Hamilton was told by the priests on the spot, in 1811, that it was planted there 2225 years ago, or BC 414, and that the temple was built 126 years afterwards, or in 289. Not a bad guess for Asoka's age in a locality where Buddhism.

has been so long forgotten Montgomery Martin's 'Eastern India,' vol 1 p 76

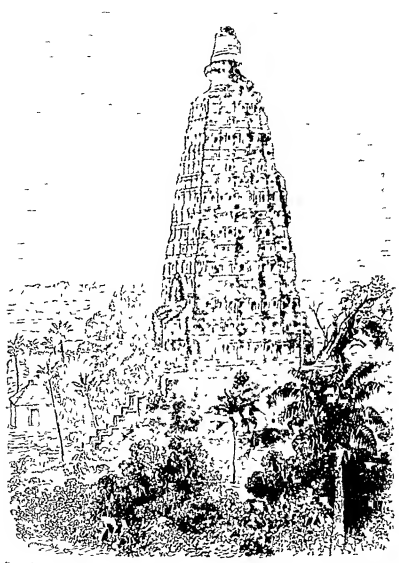
^{5 &#}x27;Houen Thsang,' vol 11 pp 464-468

^{6 &#}x27;Archæological Reports,' vol 1 p 5

^{7 &#}x27;Journal of the Asiatic Society of Bengal,' 1834, vol 1v p 214 Sec also Cumungham, 'Archæological Reports,' vol 1 p 5, et seqq

16

No 16) is substantially that elected by Amaia the Biahman, in the beginning of the 6th century, but the nickes Hionen Theorem saw, containing golden statues of Buddha, cannot be those now existing, and the sculptures he mentions find no place in the present design, and the amalakas of gilt copper that crowned the whole, as he saw it, have disappeared. The changes in detail, as well as the introduction of radiating arches in the interior, I fancy must belong to



Temple at Buddh Giya with Bo-tree (I rom i Photograph by Mr Peppe, Ch)

the Burmese restoration in the beginning of the 14th century. Though these, consequently, may have altered its appearance in detail, it is probable that we still have before us a straight-lined pyramidal nine-storeyed temple of the 6th century, retaining all its essential forms—anomalous and unlike anything else we find in India, either before or afterwards, but probably the parent of many nine-storeyed towers found beyond the Himalayas, both in China and elsewhere

Eventually we may discover other examples which may render

this noble tower less exceptional than it now appears to be, but perhaps its anomalous features may be due to the fact that it was elected by Biahmans for Buddhist purposes in an age of extremest toleration, when it was doubtful whether the balance would incline towards Buddhist or Biahmanical supremacy. In less than a century and a half after its election the storm burst (AD 648) which eventually scaled the fate of Buddhism in Central India, with only a fitful flickering of the lamp afterwards during lulls in the tempest

At Kesenah, in Thhoot, about 20 miles north of Bakra, where one of the pillars of Asoka mentioned above is found, are the ruins of what appears to have been a very large tope. It is, however, entirely ruined externally, and has never been explored, so that we cannot tell what was its original shape or purpose. All along this line of country numerous Buddhist remains are found, all more or less ruined, and they have not yet been examined with the care necessary to ascertain their forms. This is the more to be regretted as this was the native country of the founder of the religion, and the place where his doctrines appear to have been originally promulgated. If anything older than the age of Asoka is preserved in India, it is probably in this district that it must be looked for

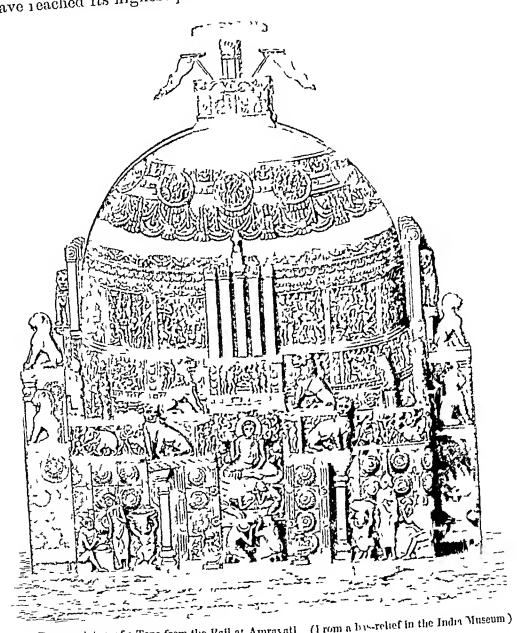
AMRAVATI

Although not a vestige iemains in situ of the central dagoba at Amiavati, there is no great difficulty, by piecing together the fragments of it in the India Museum—as is done in Plate 93 of 'Tree and Serpent Worship'—in ascertaining what its dimensions and general appearance were—It was small, only 30 ft to 35 ft in diameter, or about 100 ft in eneumference, and 50 ft high—The perpendicular part, 34 ft high, was covered with sculptures in low relief, representing scenes from the life of Buddha—The domical part was covered with stucco, and with wreaths and medallions either executed in relief or painted—No fragment of them remains by which it can be ascertained which mode of decoration was the one adopted

Altogether, there seems no doubt that the representation of a tope on the following page (Woodcut No 17), copied from the inner rail at Amiavati, fairly represents the central building there. There were probably forty-eight such representations of dagobas on this rail. In each the subject of the sculpture is varied, but the general design is the same throughout, and on the whole, the woodcut may be taken as representing the mode in which a Buddhist dagoba was ornamented in

^{1 &#}x27;Hiouen Thrang, Festival of the three Religions at Allahabad in 643,' Asiatic Society of Bengal,' vol iv p 122 vol i p 254

the 4th or 5th century, which is the time at which the style seems to have reached its highest point of claboration, in India at least



Representation of a Tope from the Rail at Amravatl (I rom a by-relief in the India Museum)

GANDHARA TOPLS

The extreme paucity of examples retaining their architectural form, in the valley of the Ganges, is, to some extent, compensated for by the existence of a very extensive range of examples in Afghanistan In his memon on these topes, published and the western Punjab by Professor Wilson, in his 'Ariana Antiqua,' Mr Masson enumerates and describes, in more or less detail, some sixty examples, or almost exactly the same number which General Cunningham described as In this instance, however, they extend over a existing at Bhilsa range of 200 miles, from Cabul to the Indus, instead of only 16 or 17 miles from Sonaii to Andhei To these must be added some fifteen of twenty examples, found at Manikyala of in its neighbourhood, and it is probable about the same number still exist undescribed, making altogether perhaps 100 stupas in this province

Notwithstanding this wealth of examples, we miss one, which was probably the finest of all. When Fa Hian passed through the province in AD 400, he describes the dagoba which King Kanishka had erected at Peshawur as "more than 470 ft in height, and decorated with every sort of precious substance, so that all who passed by and saw the exquisite beauty and graceful proportions of the tower and the temple attached to it, exclaimed in delight that it was incomparable for beauty," and he adds, "Tradition says this was the highest tower in Jambudwipa". When Hiouen Theorem passed that way more than two hundred years afterwards, he reports the tower as having been 400 feet high, but it was then ruined—"the part that remained, a h and a half in encumference (1500 ft) and 150 ft high," and he adds, in twenty-five stages of the tower there were a "ho" 10 bushels of relics of Buddha. No trace of this monument now exists

These north western topes are so important for our history, and all have so much that is common among them, and are distinguished by so many characteristics from those of India Proper, that it would be extremely convenient if we could find some term which would describe them without involving either a theory or a geographical The term Afghanistan topes, by which they are generally designated, is too modern, and has the defect of not including Peshawui and the western Punjab "Anana," as defined by Professor Wilson, describes very nearly the correct limits of the province, for, though it includes Bactria and the valley of the Upper Oxus, where no topes have yet been found, we know from the Chinese Pilgiims that in the 5th and 7th centuries these countries, as far as Khoten, were intensely Buddhist, and monuments must exist, and will, no doubt, be found when looked for The name, however, has the defect that it seems to imply the existence in that region of an Aıyan people, and consequently an Aıyan ıelıgıon time to which he was referring, that was no doubt the case, and therefore from the Professor's point of view the name was correctly applied

When the Sansciit-speaking races flist bloke up from their original settlements in the valley of the Oxus, they passed through the valley of the Cabul liver on their way to India, and lingered, in all probability, both there and in the Punjab before reaching their flist permanent position on the Saraswati—the true "Arya Varta"

¹ Beal's 'Fa Hian,' p 35 ² 'Vie et Voyages de Hiouen Thsang' vol 1 p 83

between the Sutley and the Jumna It is also nearly certain that they remained the dominant caste in these countries down to the time of Alexander's invasion, and during the supremacy of the Baetman kingdom · About 130 years, however, before the Christian E1a, if we may tinst the Chinese accounts, the Yueehi, and other tubes of Tartar origin, were on the move in this direction that time they struck down the Baetrian monarchy, and appear from theneeforward to have permanently occupied their country not clear whether they immediately, or at what interval they penetrated into the Cabul valley, but between that time and the Christian Era successive hordes of Yuechi, Sakas, Turnskas, and Hunas, had poured into the valley and the western Punjab to such an extent as to obliterate, or at least for the time supersede, the Aryan population. and supplant it by one of Turaman origin, and with this change of race came the mevitable change of religion Turama would therefore for our purposes be a more descriptive name than Ariana but it is not sufficiently piecise or well defined. No people, so far as is known, ever adopted and adhered to the Buddhist ichgion who had not a large proportion of Thraman blood in their veins, and the name would consequently include all the people who adopted this Gandhaia is, on the contrary, a local name, which certainly, in early times, included the best part of this province, and in Kanishka's time seems to have included all he reigned over, and, if so, would be the most appropriate term we could find

It has, moreover, this advantage, that it is essentially Buddhist In the time of Asoka, it was Kashmir and Gandhara to which he sent his missionaires, and from that time forward Gandhara is the term by which, in all Buddhist books, that kingdom is described, of which Taxila was the capital, and which is, as nearly as ean now be ascertained, conterminous with our architectural province

It is not clear whether Kamshka was or was not the first Buddhist king of this country, but, so far as is at present known, he seems to have done for Buddhism in Gandhara exactly what Asoka did for that religion in Central India. He clevated it from its position as a struggling sect to that of being the religion of the State. We know, however, that Asoka himself sent missionaries to this country, and, more than this, that he engraved a complete set of his edicts on a rock at Kapurdighi, 30 miles north-east from Peshawur, but we do not know what success they or he attained. Certain it is, as Professor Wilson remarks, that "no coin of a Greek prince of Bactila has ever been met with in any tope" The local coins that are found in them all belong to dynas'ies subsequent to the destruction of the

¹ De Guigne's 'Historie des Huns,' vol 11 p 40, et segq ² 'Mahawanso,' p 71 ³ 'Ariana Antiqua,' p 43

Baetiian kingdom, and, according to the same authority (p 322), "were selected from the prevailing currency, which was not of any 1 emotely previous issue," "while the Greek Bactian coins had long eeased to be eulient, though they had not, perhaps, become so searee as to be enshined as iaiities" (p 44) Under these encumstances, Professor Wilson arrives at the conclusion that the topes "are undoubtedly all subsequent to the Christian Era" (p. 322). It is true that some of the kings whose coins are found in the topes, such as Hermaus, Azes, Kadphises, and others, may have lived prior to that epoch, but none of their coins show a trace of Buddhism On those of the last-named king, it is also true that we find the trisul emblem of the Buddhists on the ieverse, but it is eoupled with the bull and tiident of Siva in so remarkable a manner that it ean hardly be doubted that the monarch was a follower of the Hindu religion, though aeknowledging the presence of Buddhism in his realm 1 With Kanishka, however, all this is altered. He was a Buddhist, beyond all doubt, he held the convocation called the third by the northern Buddhists—the fourth according to the southern—at which Nagáijnna was apparently the presiding genius From that time the Thibetans, Buimese, and Chinese date the introduction of Buddhism into their countries not, however, the old simple Buddhism, known as the Hinayana, which prevailed before, but the corrupt Mahayana, which was fabled to have been preserved by the Nagas from the time of Buddha's death, and from whom Nagárjuna received it, and spread it from Peshawur over the whole of northern and eastern It was precisely the same revolution that took place in the Christian Chuich, about the same time after the death of its founder Six hundred years after Christ, Gregory the Great established the hierarchical Roman Catholie system, in supersession of the simpler primitive forms Six hundred years after the Niivana, Nagarjuna introduced the complicated and idolatious Mahayana,2 though, as we learn from the Chinese Pilgiims, a small minority still adhered in after times to the lesser vehicule, or Hinayana system

Although, therefore, we are probably safe in asserting that none of the Gandhara topes date before the Christian Era, it is not because there is any inherent, à priori, improbability that they should date before Kanishka, as there is that those of India Proper eannot extend beyond Asoka There is no trace of wooden construction here All is stone and all complete, and copied probably from Baetman originals that may have existed two centuries earlier Their dates depend principally on the coins, which are almost invariably found

¹ 'Anana Antiqua,' plate 10

² Vassilief, 'Le Bouddhisme, ses and Khinaiana Dogmes,' &c, Pans, 1865, p 31, \(\ell t \)

He spells the words Makharana

deposited with the relies, in these topes. No come so far as I know have been found in any Indian tope. They are found in hundreds in these north-western ones, and always fix a date beyond which the tope cannot be carried back, and generally enable us to approximate very nearly to the true date of the monument in question. If those of Kanishka are the carliest, which appears to be the case, the great one which he commenced, at Manikyala, is probably also the last to be finished in its present form, maximuch as below 12 ft. of solid masonly a com of Yasoverma of Canonge was found, and his date cannot be carried back beyond a p. 720. Between these dates, therefore, must be ranged the whole of this great group of Buddhist monuments.

There probably were no great Buddhist establishments in Gandhara before Kanishka, and as few, if any, after Yasovernia, yet we learn that between these dates this province was as essentially Buddhist as Fa IIIan tells us, emphatically, that the law of any part of India Buddha is universally honomed and enumerates 500 monasteries,1 and Hionen Theore makes no complaint of heretics, while both dilate in extasies on the wealth of relies everywhere displayed Part of the skull, teeth, garments, staffs, pots of Buddha-impressions of his feet, even his shadow—was to be seen in this favoured district, which was besides sanctified by many actions which had been commemorated by towers erected on the spot where these mentorious acts were per-Many of these spots have been identified, and more will no doubt reward the industry of future investigators, but meanwhile enough is known to render this province one of the most interesting of all India for the study of the traditions or art of Medieval Buddhism

The antiquities of the western part of the province were first investigated by Dr Honigherger, in the years 1833-34,2 and the result of his numismatic discoveries published in Paris and elsewhere, but the only account we have of the buildings themselves, is that given by Mr Masson, who, with singular perseverance and sagarity, completed what Dr Honigherger had left undone. Those of the eastern district and about Manikyala were first investigated by General Ventura and M Court, officers in the service of Runject Sing, and the result of their researches published by Prinsep in the third volume of his 'Journal' in 1830, but considerably further light has been thrown on them by the explorations of General Cumningham, and published in his 'Archæological Reports' for 1863-1864

hithographs from Mr Masson's sketches which, though not so detailed as we could wish, are still sufficient to render their form and appearance intelligible

¹ Beal's translation, p. 26

² Honigberger, 'Reise'

[&]quot; M1 Masson's account was communicated to Professor Wilson, and by him published in his 'Ariana Antiqua,' with

JEIALABAD TOPES

The topes examined and described by M1 Masson as existing around Jelalabad are thirty-seven in number, viz, eighteen distinguished as the Darunta group, six at Chahar Bagh, and thirteen at Hidda. Of these about one-half yielded coins and relies of more or less importance, which proved the dates of their election to extend from the Christian Era, or it may be a few years before it, to the seventh or eighth century

One of the most remarkable of these is No 10 of Hidda, which contained, besides a whole museum of gems and rings, five gold solidi of the emperors Theodosius (A D 408), Mareian and Leo (474), two gold Canouge coins, and 202 Sassaman coins extending to, if not beyond the Hegira ¹ This tope, therefore, must belong to the 7th century, and would be a most convenient landmark in architectural history, were it not that the whole of its exterior is completely peeled off, so that no architectural mouldings remain, and apparently from the difficulty of ascertaining them, no dimensions are quoted in the text ² About one-half of the others contained relies, but none were found to be so rich as this

In general appearance they differ considerably from the great Indian topes just described, being all taller in proportion to their breadth, and having a far more tower-like appearance, than any found in India, except the Sarnath example. They are also smaller, the largest at Darunta being only 160 ft in circumference. This is about the usual size of the first-class topes in Afghanistan, the second-class being a little more than 100 ft, while many are much smaller.

In almost every instance they seem to have rested on a square base, though in many this has been removed, and in others it is buried in rubbish. Above this rises a circular base or drum, crowned by a belt, sometimes composed merely of two architectural string-courses, with different coloured stones disposed as a diaper pattern between them. Sometimes a range of plain pilasters occupies this space. More generally the pilasters are joined by arches sometimes circular, sometimes of an ogee form. In one instance, the Red Tope—they are alternately circular and three-sided arches. That this belt represents the enclosing rail at Sanchi and the pilastered base at Manikyala cannot be doubted.

carlier than the coins deposited in it, but, as in this ease, it may be one or two hundred years more modern

The length of time over which these coins range—more than 200 years—is sufficient to warn us what caution is requisite in fixing the date of buildings from their deposits. A tope cannot be

² 'Anana Antiqua,' p 109

It shows, however, a very considerable change in style to find it elevated so far up the monument as it here is, and so completely changed from its original purpose

Generally speaking, the dome or roof rises immediately above this, but no example in this group retains its termination in a perfect state

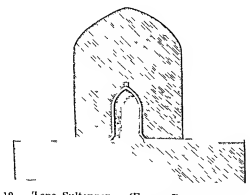


Tope at Bimeran (From a Drawing by Mr Masson, in Wilson's 'Ariana Antiqua')

Some appear to have had hemispherical some more 100fs, nearly eonical, of greater 01 less steepness of pitch, and some (like that represented in Woodeut No 18) were probably flat, with only a slight elevation ın centie It. seems probable there may have been some connexion between the

shape of the 100f and the purpose for which the tope was raised But we have no evidence to lead us to any decision of this point

One interesting peculiarity was brought to light by Mi Masson in his exeavation of the tope at Sultanpore, and is shown in the



19 Tope Sultanpore (Γrom a Drawing by Mr Masson, in Wilson's Allina Intiqui')

annexed section (Woodent No 19) It is proved that the monument originally consisted of a small tope on a large square base, with the relie placed on its summit. This was afterwards increased in size by a second tope being built over it.

Besides those already mentioned there are about twenty or thirty topes in the neighbourhood of Cabul, but all much

numed, and few of any striking appearance. So at least we are led to infer from Mr Masson's very brief notice of them. No doubt many others still remain in spots hitherto invisited by Europeans.

In the immediate vicinity of all these topes are found caves and tumuli, the former being the residences of priests, the latter for the most part burying-places, perhaps in some instances smaller relicshings. Their exact destination cannot be ascertained without a careful investigation by persons thoroughly conversant with the

There are still, however, many points of great interest which require to be cleared up by actual examination. When this has been done we may hope to be able to judge with some certainty of their affinity with the Indian buildings on the one hand, and those of Persia on the other

MANIKYALA

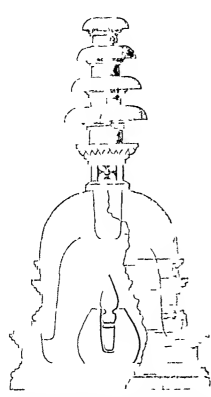
The most important group, however, of the Gandhara topes is that at Manıkyala ın the Punjab, situated between the Indus and the Jelum of Hydaspes Fifteen of twenty examples are found at this place, most of which were opened by General Ventura and M Court about the year 1830, when several of them yielded relics of great value, though no record has been preserved of the greater part of their excavations In one opened by Mr Court, a square chamber was found at a height of 10 ft above the ground-level In this was a gold cylinder enclosed in one of silver, and that again in one of copper The inner one contained four gold coins, ten precious stones and four pearls. These were, no doubt, the relics which the topo was intended to picserve The inscription has only partially been read, but certainly contains the name of Kanishka, so that we may feel assured it was elected during his leign. Some Roman coins were found much worn, as if by long use,2 before they reached this remote locality, and as they extend down to a date 33 BC,3 it is certain the monument was elected after that date The gold coins were all those of Kanishka This tope, therefore, could hardly have been erected earlier than twenty years before Christ, how much later, we will be able to say only when we know more of the date and history of the monaich to whom it owes its origin. To the antiquary the inquiry is of considerable interest, but less so to the architect, as the tope is so completely ruined that neither its form nor its dimensions can now be distinguished

Another was recently opened by General Cunningham, in the relic chamber of which he found a copper coin, belonging to the Satiap Zeronises, who is supposed to have governed this part of the country about the Christian Era, and we may therefore assume that the tope was erected by him or in his time This and other relics were enclosed in a glass stoppered vessel, placed in a miniature representation of the tope itself, $4\frac{1}{2}$ in wide at base, and $8\frac{1}{2}$ in high (Woodcut No 20), which may be considered as a fair representation of what a tope was, or was intended to be, in that day It is, perhaps, taller, however,

¹ Thomas in 'Plinsep,' vol 1 p 144 Bengal,' vol 111 p 559 ² 'Journal of the Asiatic Society of Bengal,' vol 111 p 559

than a structural example would have been, and the tee, with its four umbiellas, is, no doubt, exaggerated

The principal tope of the group is, perhaps, the most remarkable of its class in India, though inferior in size to several in Ceylon It was first noticed by Mountstuart Elphinstone, and a very correct view of it published by him, with the narrative of



20 Relic Casket from Tope at Munikyala (Found and drawn by Gen-Cunningham)

his mission to Cabul in 1815. It was afterwards thoroughly explored by General Ventura, in 1830, and a complete account of his investigations published by Prinsep in the third volume of his 'Johnnal' Since then its basement has been cleared of the rubbish that hid it to a depth of 12 ft to 15 ft all round by the officers of the Public Works Department. They also made eareful plans and sections of the whole, manuscript copies of which are now before me

From those it appears that the dome is an exact hemisphere, 127 it in diameter, and consequently, as nearly as may be, 400 ft in encumference. The outer circle measures in like manner 159 ft 2 in, or 500 ft in encumference, and is ascended by four very grand flights of steps, one in each face, leading to a procession-

path 16 ft in width, ornamented both above and below by a range of dwaif pilasters, representing the detached rail of the older Indian moniuments. It is, indeed, one of the most marked characteristics of these Gandhara topes, that none of them possess, or ever seem to have possessed, any trace of an independent rail, but all have an ornamental belt of pilasters, joined generally by arches simulating the original rail. This can hardly be an early architectural form, and leads to the suspicion that, in spite of their deposits, their outward casing may be very much more modern than the coins they contain

The outward appearance of the Manrkyala tope, in its present half-rurned state, may be judged of from the view (Woodent No 21) All that it really requires to complete its outline is the tee, which was an invariable adjunct to these buildings, no other feature has wholly disappeared. The restored elevation, half-section, half-elevation (Woodent No 22), to the usual scale, 50 ft to 1 in, will

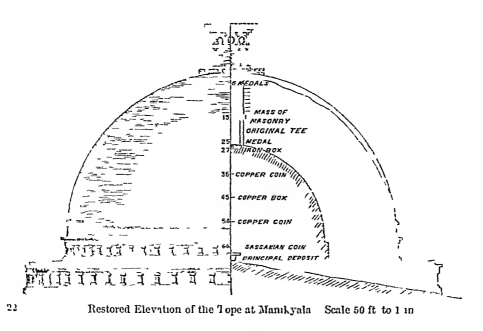
¹ 'Archeological Reports,' vol 11 p 167 plate 65

afford the means of comparison with other monuments, and the section and elevation of the base (Woodcut No 23, next page) will explain its architectural details in so far as they can be made out



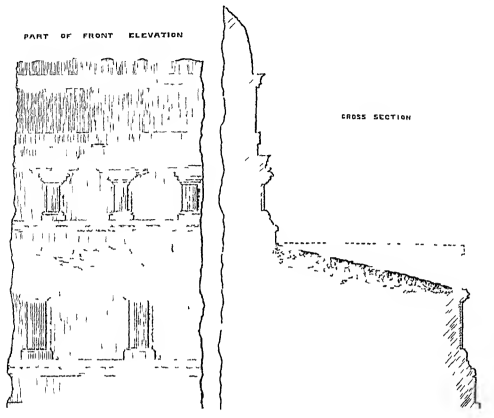
View of Manikyala Tope (From a Photograph)

21

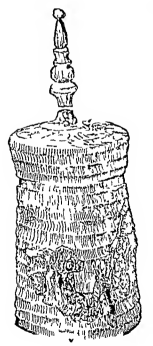


On digging into this monument, General Ventura found three separate deposits of relies, deposited at apparently equal distances of 25 ft from the surface of the finished monument and from each other, and each apparently increasing in value or importance as it

The first was at the base of a solid cubical mass of descended



Elevation and Section of Portion of Bisement of Tope it Manikyala



Relic Casket, Manikyala

squared masonry, and contained, inter alia, some Sassanian coins and one of Yasoverma (AD 720), and one of Abdullah ben Hassim, struck at Merv ah 66, or AD 6851 The second, at a depth of 50 ft, The principal deposit, at contained no coins a depth of 75 ft, was on the exact level of the procession-path outside It consisted of a copper vessel, in which was a relie casket in brass represented in the annexed woodcut (No 24), containing a smaller vessel of gold, filled with a brown liquid, and with an inscription on the lid which has not yet been fully deciphered, but around it were one gold and six copper coins of the Kanishka type

If this were all, it would be easy to assert that the original smaller tope, as shown in the section (Woodcut No 22), was elected by Kanishka, or in his age, and that the square block on its summit was the original tee, and that in the 8th century an envelope 25 ft in thickness, but

following the original form, was added to it, and with the extended

¹ Thomas's 'Prinsep,' vol 1 p 91

procession-path it assumed its present form, which is very much lower than we would otherwise expect from its age

Against this theory, however, there is an ugly little fact said that a fragment 1 or, as it is printed, three Sassanian coins were found at a depth of 64 ft (69 ft from the finished surface), and if this were so, as the whole masoniy was found perfectly solid and undisturbed from the surface to the base, the whole monument must be of the age of this coin As engiaved, however, it is such a fragment 2 that it seems hardly sufficient to base much upon it the General had discovered it himself, and noted it at the time, it might so easily have been mislabelled or mixed up with other Sassanian fragments belonging to the upper deposits that its position may be wrongly described If, however, there were three, this explanation will not suffice It may, however, be that the principal deposit was accessible, as we know was sometimes the case 3 in this instance, at the bottom of an open well-hole or side gallery, before the time of the rebuilding in the 8th century, and was then, and then only, built up solid If, however, neither of these explanations suffice, the Manikyala tope is a mystery and a riddle I cannot unravel we may disregard this deposit, its story seems self-evident as above explained But whatever its internal arrangements may have been, it seems perfectly certain that its present external appearance is due to a rebuilding in the early part of the 8th century

General Cunningham identifies M Count's tope as the Huta Munta, one of the most celebrated topes in the province, erected to commemorate Buddha, in a previous stage of existence, offering his body to appeare the hunger of a tiger, and according to another version—of its seven famishing cubs, but, as before remarked, nothing of its exterior coating now remains. Unfortunately, the same is true of all the other fifteen topes at this place, and, what is worse, of all the fifty or fifty-five which can still be identified at Taxila. As General Cunningham remarks, of all these sixty or seventy stupas there is not one, excepting the great Manikyala tope, that retains in its original position a single wrought stone of its outer facing, none, consequently, are entitled to a longer notice in a work wholly devoted to architecture

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[&]quot;three" with a reference to 19 in the plate 21 of vol 111 The latter is undoubtedly a misprint, and I cannot help believing the former is so also, as only one fragment is figured, and Prinsep complains more than once of the state of the French MS from which he was compiling his account. I observe that General Cunningham, in his volume just received, adopts the same views. At

p 78, vol v, he says "I have a strong suspicion that General Ventura's record of three Sassanian coins having been found below deposit B may be erroneous"

² 'Journal of the Asiatic Society of Bengal,' vol in plate 21, fig 18

^{3 &#}x27;Foé Koue Ki,' chap xin

^{&#}x27;Fa Hian,' Beal's translation, p 32 'Hiouen Thsang,' vol 1 p 89

⁵ 'Archæological Reports,' vol 11 p

CHAPTER IV

RAILS

CONILNIS

Rails at Bhailiut, Muttia, Sanchi, and Amiavati

It is only recently that our rapidly-mereasing knowledge has enabled us to appreciate the important part which Rails play in the history of Buddhist architecture The rail of the great Tope at Sanchi has, it is tiue, been long known, but it is the plainest of those yet discovered, and without the inscriptions which are found on it, and the gateways that were subsequently added to it, presents few features There is a second rail at Sauchi which is more to interest any one ornamented and more interesting, but it has not yet been published in such a manner as to render its features or its history intelligible The same is at least partially true of the great rail at Buddh Gava, though it is one of the oldest and finest of its kind however, the Amiavati seulptures were brought to light and pieced together,1 it was perceived that the iail might, and in that instance did, become one of the most elaborate and ornamental features of Since then General Cumingham has found two or three the style buried rails at Muttra, and his crowning discovery of the great rail at Bhaihut, has made it clear that this was the feature on which the early Buddhist architects lavished all the resources of their art, and from the study of which we may consequently expect to learn most

The two oldest rails of which we have any knowledge in India are those at Buddh Gaya and that recently discovered at Bharhut The former, General Cunningham thinks, cannot be of much later date than Asoka ² The latter, in his 'Memorandum,' he ascribes to the age of that monarch. These determinations he founds principally on the form of the characters used in the inscriptions on them, which certainly are nearly identical with those used on the lâts. From them, and the details of the sculptures, it is quite evident they cannot be far removed in age from the dates so assigned to them

^{&#}x27; 'Tree and Serpent Worship,' Preface to the Fust Edition

² 'Archæological Reports,' vol 1 p 10 | ment, but not published

³ 'Memorandum,' dated 13th April, 1874, printed by the Bengal Government, but not published

85

On the whole, however, I am inclined to believe that the Buddh Gaya iail was really erected by Asoka, or during his reign. At all events, we know from the fifteenth chapter of the 'Mahawanso' that even if he did not worship this tice, he certainly reverenced it to such an extent that when he sent his daughter Sangaimtta to aid in the conversion of Ceylon to the time faith, he cut off and entrusted her with a branch of this tree planted in a golden vessel. That free was replanted with infinite ceremony at Anuradhapura, and it or its lineal descendant, remains the principal numen of the island to this day Hiouen Thrang tells us that Asoka built a small vihara to the east of the tree on the spot where the present temple stands, and nothing is consequently more probable than he should have added this iail. which is concentric with his vihara, but not with the tice

There entainly is no inherent improbability that he should have done so, for it seems hardly doubtful that this was the tree under whose shade Sakya Muni attained "complete enlightenment," or, in other words, reached Buddhahood, and no spot consequently could be considered more sacred in the eyes of a Buddhist or was more likely to be reverenced from the time forward

The Bhailint iail, according to the inscription on it was exceted by a Pimee Vâdha Pala, son of Raja Dhanabhuti, -a name we cannot recognise in any list, but hardly could have been contemporary with the all-powerful and all-pervading rule of Asoka, and must consequently have been subsequent, as no such works were, so far as we now know, elected in India before his day. The ultimate determination of the relative dates of these two monuments will depend on a eareful comparison of their sculptures and for that the materials do not exist in this country. I have, thanks to the kindness of General Cunningham, a nearly complete set of photographs of the Bharhut sculptures, but not one of the Buddh Gaya rail It is time the drawings by Major Kittoe, in the India House Library, are very much better than those published by General Cunningham in his report, but they do not suffice for this purpose. In so far, however, as the evidence at present available enables us to judge, it seems nearly certain that the Bharlint sculptines are half a century nearer those of the gateways at Sanchi than those at Buddh Gaya are, and consequently we may, for the present at least, assume the Buddh Gaya iail to be 250 BC, that at Bhaihut 200 nc, and the gateways at Sanchi to range from 10 to say 70 or 80 A D 3

The Buddh Gaya 1ail is a rectangle, measuring 131 ft by 98 ft, and is very much ruined Its dimensions were, indeed, only obtained

¹ 'Voyages dans les Contrées Occiden- | 8 to 11

For this last determination, see 'Tree 2 'Archæological Reports,' vol 1 plates and Serpent Worship,' p 99, et seqq

the term

g^{оок 1} by exeavation The pillars are apparently only 5 ft 11 in in height. and are generally ornamented with a semi-dise top and bottom. eontaining a single figure, or a group of several They have also a eentral eneular dise, with either an animal or bust in the centre of No part of the upper rail seems to have been recovered, and none of the intermediate rails between the pillars are sculptured As the most ancient sculptured monument in India, it would be extremely interesting to have this fail fully illustrated, not so much for its artistic menit as because it is the carliest authentic monument representing manners and mythology in India Its religion, as might be expected, is principally Tree and Serpent worship, mingled

BHARHUI

domestie seenes iepiesent love-making, and drinking,—anything, in faet, but Buddha or Buddhism, as we afterwards come to understand

with veneration for dagobas, wheels, and Buddhist emblems

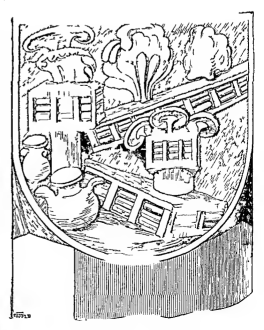
Whatever interest may attach to the rail at Buddh Gaya, it is surpassed ten times over by that of the newly-discovered rail at

¹ It is to be hoped that when Gen Cunningham publishes the volume he is preparing on the Bharhut Tope, he will add photographs of the pillars of this It would add immensely to the value of his work if it afforded the means of comparing the two Some illustrations of the sculpture from Major Kittoe's drawings will be found in 'Tree and Seipent Worship,' woodcuts 7, 20, 24 Two of them are reproduced here, the first re-

presenting a man on his knees before an altar worshipping a tree, while a flying figure brings a gailand to adorn it The other represents a relic easket, over which a seven-headed Naga spreads his hood, and over him an umbrella of state There are, besides, two trees in a sacred en closure, and another easket with three umbrellas (Woodcuts Nos 25, 26) They are from drawings by Major Kittoe



I ree Worship Buddh Gaya Rul



Relic Cisket Buddh Gryi Rail

2)

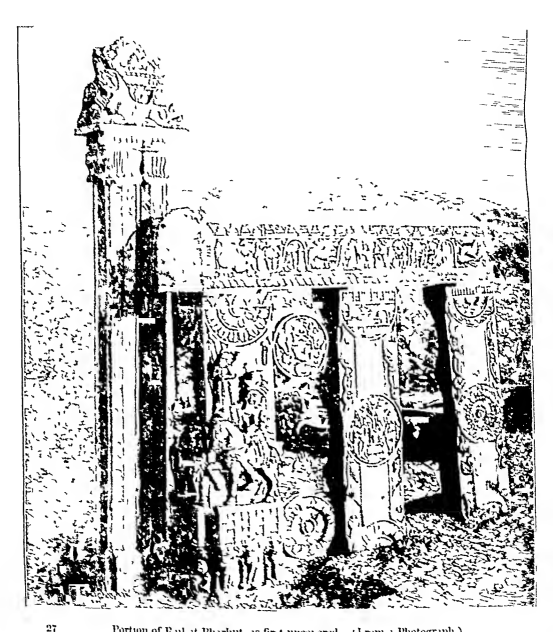
Bhailiut, which, taking it all in all, is perhaps the most interesting monument—eertainly in a historical point of view known to exist in India The tope itself, which seems to have been 68 ft in diameter, has entirely disappeared, having been utilised by the natives to build their villages, but about one-half of the iail, which was partly thrown down and buried in the rubbish, still remains Ouginally it was 88 ft in diameter, and consequently some 275 ft in length It was divided into four quadrants by the four entrances, each of which was guarded by statues 12 ft high, carved in relief in the coiner pillars of Yakshas and Yakshinis, and Naga Rajasthe representatives, in fact, of those peoples who afterwards became Buddhists The eastern gateway only seems to have been adorned with a Toian-oi, as the Chinese would call it, a "Pailoo" like those at Sanchi One pillar of it is shown in the following woodcut, (No 27), and sufficient fragments were found in the excavations to enable General Cunningham to restore it with almost absolute cer-From his restoration it appears to have been 22 ft 6 in in height from the ground to the top of the chakra, or wheel, which was the central emblem on the top of all, supported by a honeysuckle ornament of great beauty The beams had no human figures on them, like those at Sanchi The lower had a procession of elephants, bringing offerings to a tree, the middle beam, of lions similarly employed, the upper beam has not been recovered, but the beam-ends are ornamented with conventional crocodiles, and show elevations of buildings so correctly drawn as to enable us to recognise all their features in the rock-cut edifices now existing

The toran, most like this one, is that which surmounted the southern entrance at Sanchi, which, for reasons given elsewhere, I believe to be not only the oldest of the four found there, but to have been erected in the first quarter of the first century of our era (AD 10 to 28). This one, however, is so much more wooden than even that and constructively so inferior, that I would, on architectural grounds alone, be inclined to affirm that it was at least a century older, and see no reason why it should not be two centuries more ancient. The age of the rail, however, does not depend on this determination, as the toran may have been added afterwards.

The rail was apparently 9 ft in height, including the coping, and had three dises on intermediate rails. The inner side of the upper rail was ornamented by a continuous series of bas-reliefs, divided from each other by a beautiful flowing scroll. The inside also of the dises were similarly ornamented, and some of the pillars had bas-reliefs in three storeys on three of their sides. Altogether, I fancy not less than one hundred separate bas-reliefs have been

^{1 &#}x27;Tree and Serpent Worship,' p 99, et seqq

recovered, all representing some scene or legend of the time, and nearly all inscribed not only with the names of the principal persons represented, but with the title of the jataka or legend, so that they are easily recognised in the books now emient in Buddhist countries



Portion of Rul at Bharhut as first uncovered (I rom a Photograph)

It is the only monument in India that is so inscribed and it is this that consequently gives it such value for the listory not only of ait but of Buddhist mythology

If this work professed to be a listory of Indian art including sculpture it would be necessary to illustrate this rail to a much

When I wrote my work on Tree and the early form in which they were repre-Serpent Worship' nothing was practically sented, much therefore that was then known as to the age of the jutakas or advinced was or at least appeared to

greater extent than is attempted, but as architecturally it is hardly more important than others, that task may well be left to its discoverer. Meanwhile, however, it cannot be too strongly insisted upon that the art here displayed is purely indigenous. There is absolutely no trace of Egyptian influence. It is, indeed, in every detail antagonistic to that art, nor is there any trace of classical art, nor can it be affirmed that anything here exhibited could have been borrowed directly from Babylonia or Assyria. The capitals of the pillars do resemble somewhat those at Persepolis, and the honeysuckle ornaments point in the same direction, but, barring that, the art, especially the figure-sculpture belonging to the rail, seems an art elaborated on the spot by Indians, and by Indians only 1

Assuming these facts to be as stated, they give lise to one or two inferences which have an important bearing on our investigations First, the architecture of this rail, with its toran, are more essentially wooden than even those at Sanchi, and, so far as it goes, tends to confirm the eonelusion that, at the period they were erected, the style was passing from wood to stone On the other hand, however, the sculpture is so sharp and clean, and every detail so well and so eleverly expressed in the hard sandstone in which it is cut, that it is equally evident the earvers were perfectly familiar with the material they were using It is far from being a first attempt They must have had elisels and tools quite equal to carving the hardest stone, and must have been perfectly familiar with their use How long it may have taken them to acquire this degree of perfection in stone earving, it is of eouise impossible to guess, without further data, but it must have been centuries Though, therefore, we may despan of finding any architectural buildings older than the time of Asoka, it is by no means improbable that we may find images or basreliefs, and inscriptions of a much earlier date, and for the history of India and her arts they would be as useful as the larger examples They, like this iail, are probably buried under some neglected mound or the runs of some forsaken city, and will only be recovered by excavation or by accident

others to be, mere guess work, or daring speculation. It is, consequently, no small satisfaction to me to find that this subsequent discovery of a monument 200 years earlier does not force me to unsay a single word I then said. On the contiary, everything I then advanced is confirmed, and these inscriptions render cert un what before their discovery was necessarily sometimes deficient in proof

The following outline (Woodeut No

28, on the next page) of one of the basreliefs on a pillar at Bharhut may serve
to convey an idea of the style of art
and of the quaint way in which the
stories are there told. On the left, a
king with a five-headed snake-hood is
represented, kneeling before an altar
strewn with flowers, behind which is a
tree (Sinsa Accasia?) hung with garlands
Behind him is an inscription to this
effect, "Erapatra the Naga Raja worships

For the present we must be content with the knowledge, that we now know perfectly what the state of the arts was in India when the

the Divinity (Bhagavat)" Above him is the great five-headed Naga himself, using from a lake To its right a man in the lobes of a priest standing up to his middle in the water, and above the Naga a female genns, apparently floating in the an Below is another Naga Raja, with lns quintuple snake-hood, and behind him two females with a single snake at the back of then heads—an arrangement which is universal in all Naga sculpture They are standing up to their If we may depend on waists in water the inscription below him, this is Einpatia twice over and the females his complete

two wives I should, however, rather be inclined to fancy there were two Naga Rajas represented with their two wives

This bas-rehef is further interesting as being an epitome of my work on 'Tree and Seipent Worship'. As expressing in the shortest possible compass nearly all that is said there at length, it will also serve to explain much that is advanced in the following pages. As it is 200 years older than anything that was known when that book was written, it is a confirmation of its theories, as satisfactory as it is complete.



Tree and Scipent Worship at Bhail ut (From a Photograph)

Neither the Buddh Gaya nor the Bharhut Greeks first visited it rails were, it is true, in existence in Alexander's time, but both were erected within the limits of the century in which Megasthenes visited the country, as ambassador from Selencus, and it is principally from If he did not see him that we know what India was at that time these monuments he must have seen others like them, and at all events saw carvings executed in the same style, and wooden chartyas and temples similar to those depicted in these sculptures But one of the curious points they bring out is, that the religious observances he witnessed at the courts of the Brahmanical king, Chandiagupta, are not those he would have witnessed, had he been deputed to his Buddhist grandson the great Asoka There, as everywhere else at this age, everything is Buddhist, but it is Buddhism without Buddha He nowhere appears, either as a heavenly person to be worshipped, The nearest indication of his presence is in a or even as an ascetic scene where Ajatasatra—the king in whose reign he attained Nii vana kneels before an altar in front of which are impressions of his feet. His feet, too, seem impressed on the step of the triple ladder, by which he descended from Heaven at Sankissa, Maya's dieam, and the descent of the white Elephant can be iceognised, and other indications sufficient to convince an expert that Buddhism is the religion indicated But, as at Sanchi, by far the most numerous objects to which worship is addressed in these sculptures, are trees, one of which the inscription tells us, is the Bodhi-tree of Sakya Besides this, the Bo-trees of six or seven of his predecessors are represented in these sculptures, and both by their foliage and their inscriptions we can easily recognise them as those known at the present day as belonging to these previous Buddhas 1

Naga people, and kings with their five-headed serpent-hoods are common, but only one instance has yet been brought to light in which the serpent can be said to be worshipped. Making love and drinking are not represented here as at Sanchi nor are females represented nude as they are at Muttra. All are decently clothed, from the waist downwards at least, and altogether the manners and enstoms at Bharhut are as much purer as the art is better than it is in the more modern example at Sanchi.

MUTTRA

When excavating at Muttia, General Cunningham found several pillars of a rail, which, judging from the style, is most probably of about the same age as that at Bharhut, or it may be a little more modern, but still certainly anterior to the Christian Era. The pillars,

^{1 &#}x27;Mahawanso,' Introduction, p 32

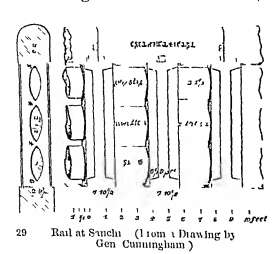
Book I

however, are only 4½ ft high, and no trace of the top rail nor of the intermediate dises has been found Each pillar is adorned by a figure of a naked female in high relief, singularly well executed, richly adorned with necklaces and bangles, and a bead belt or truss round Each stands on a cronching dwarf, and above each. then middles in a separate compartment, are the busts of two figures, a male and female, on a somewhat smaller scale, either making violent love to each other, or drinking something stronger than water 1

Though the sculptures at Sanchi and Cuttack have made us familial with some strange seenes, of what might be supposed an anti-Buddhistical tendency, this rail can hardly be Buddhist do not, indeed, know if it was straight or circular, or to what class of building it was attached. If part of a palace, it would be unobjection-But if it belonged to a temple, it ought to have been dedicated to Krishna, not to Buddha It is not, indeed, impossible that a form of Vishmusm may have coexisted with Buddhism in the neighbourhood of Bindiabun, even at this early age. But these are problems, the existence of which is only just dawning upon us, and which cannot be investigated in a work like the present

Sanciii

Though the rails surrounding the topes at Sanchi are not, in themselves, so interesting as those at Buddh Gaya and Bharhut, still they are useful in exhibiting the various steps by which the modes of decorating rails were arrived at, and the torans or gateways of the



in height, and spaced 2 ft apart

great rail are quite unequalled by any other examples known to exist in India The rail that sminounds the great tope may be described as a cucular enclosure 140 ft in diameter, but not quite regular, being elliptical on one side, to admit of the lamp or starrs leading to the berm or procession-path surrounding the monument As will be seen from the annexed woodent (No 29), it consists of octagonal pillars 8 ft

These are joined together at the top by a rail 2 ft 3 m deep, held in its position by a tenon ent

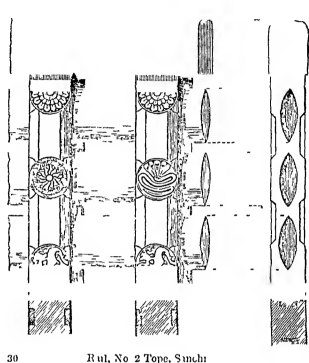
Outlines of these sculptures are given | graphs of the whole, which represent

in General Cunningham's third volume what is omitted in the lithographs of his 'Reports,' plate 6 I have photo-

on the top of the pillars, as at Stonehenge, between the pillars are three intermediate rails, which are slipped into lens-shaped holes, on either side, the whole showing how essentially wooden the construction is. The pillars, for instance, could not have been put up first, and the rails added afterwards. They must have been inserted into the right or left hand posts, and supported while the next pillar was pushed laterally, so as to take their ends, and when the top rail was shut down the whole became mortised together as a prece of ear-

pentry, but not as any stone-work was done, either before or afterwards

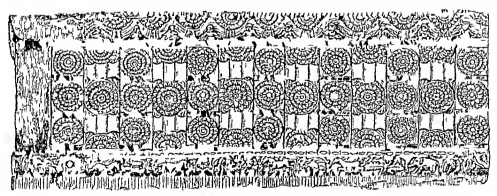
The next stage in rail design is exemplified in that of No 2 Tope, Saneln (Woodent No 30), there encular discs are added in the eentic of each pillar, and semicircular plates at top and bottom earpentry the circular ones would represent a gicat nail meant to keep the centre bar in its place, the half discs, top and bottom, metal plates to strengthen the



Rul, No 2 Tope, Sunchi (From a Drawing by Colonel Musey)

junctions—and this it seems most probably may really have been the origin of these forms

If from this we attempt to follow the progress made in the ornamentation of these rails, it seems to have been arrived at by



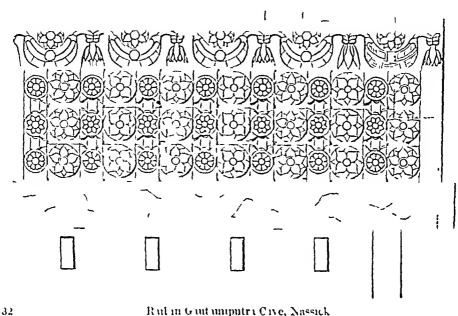
Representation of Rail (From a Bas-relief at Amravati)

placing a circular disc in each of the intermediate rails, as shown in the woodcut (No 31), copied from a representation of the outer face

Book I

of the Amiavati iail, caived upon it In the actual iail the pillais are proportionally taller and the spaces somewhat wider, but in all other respects it is the same—it has the same zoophorus below. and the same conventional figures bearing a roll above, both which features are met with almost everywhere

A fourth stage was reached in that shown in the next woodcut (No 32), from a representation of a rail in the Gautamiputia cave at Nassiek, AD 312 to 333, where there are three full discs on the



Rul in Guit imputri Cive, Nassick

pillars, as well as on the rails, and no doubt other variations may yet be found, but these are sufficient to show how the discs were multiplied till the pillars almost become evanescent quantities in the composition

The greatest innovation however, that took place was the substitution of figure-seulpture for the lotus or water leaves of the discs, if that can be called an innovation, which certainly took place in the wooden age of architecture, before it was thought of translating these things into stone The earliest rails we know, those at Buddh Gaya and Bharhut, show these changes already completed in the manner above described The planness of the rail, or the absence of figuresculpture, is consequently no test of its greater or less antiquity, though the extreme multiplication of dises, as shown in the last example, seems only to have taken place just before their discontinuance

To return, however, from this digression The rail that surrounds the great tope at Sanchi was probably commenced immediately after its election, which, as explained above, was probably in Asoka's time, BC 250, but as each rail, as shown by the inscription on it, was the

gift of a different individual,1 it may have taken 100 or 150 years to elect The age of the tolans is more easily ascertained an inscription on the south gateway, which is certainly integral, which states that the gateway was elected during the reign of a Sat Kaım king, and it is nearly certain that this applies to a king of that name who reigned AD 10 to 28 As this gateway is certainly the oldest of the four, it gives us a starting point from which to determine the age of the others. The next that was erected was the northern That was followed by the eastern the one of which there is a cast at South Kensington-and the last erected was the The style and details of all those show a succession and a western progress that could hardly have taken place in less than a century, and, with other reasons, enable us to assert without much hesitation, that the four gateways were added to the rail of the great tope during the first century of the Christian Era, and their execution spread pretty evenly over that period 2. The northern gateway is shown in the general view of the building (Woodcut No 10), but more in detail in the cut (No 33) on the following page

In design and dimensions these four gateways are all very similar to one another. The northern is the finest, as well as somewhat larger than the others. Its pillars, to the underside of the lower beam, measure 18 ft, including the elephant capitals, and the total height to the top of the emblem is 35 ft. The extreme width across the lower beam is 20 ft. The other gateways are somewhat less in dimensions, the eastern being only 33 ft in height. The other two having faller, it is not easy to be sure what their exact dimensions may have been while standing

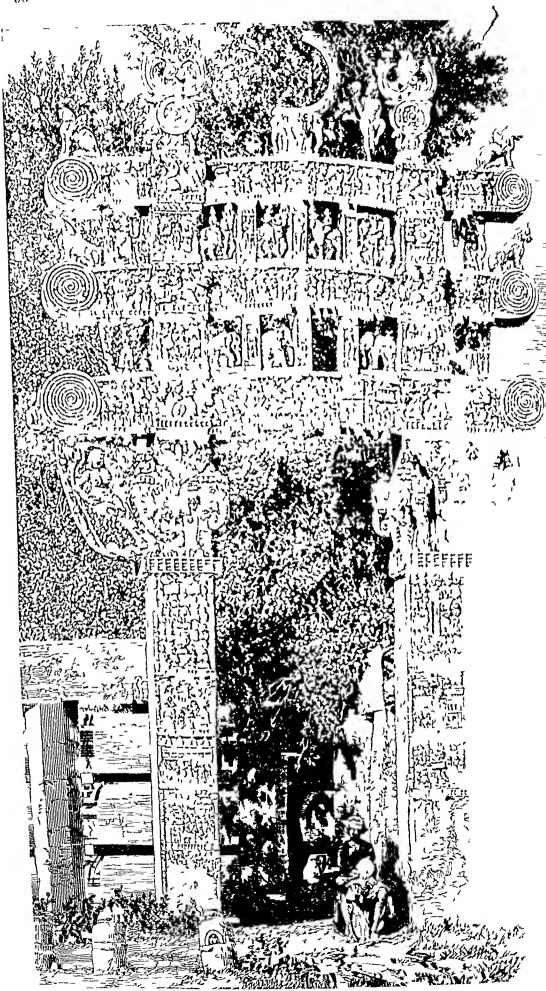
All these four gateways, or torans as they are properly called, were covered with the most elaborate sculptures both in front and rear wherever, in fact, their surface was not hidden by being attached to the rail behind them. Generally the sculptures represent scenes from the life of Buddha when he was the Prince Siddharta, raiely, if ever, after he became an ascetic, and nowhere is he represented in the conventional forms either standing or seated cross-legged, which afterwards became universal. In addition to these are scenes from the jatakas or legends, narrating events or actions that took place during the five hundred births through which Sakya Muni had passed before he became so purified as to reach perfect Buddhahood. One of

General Cunningham collected and translated 196 inscriptions from this tope, which will be found in his work on the Bhilsa Topes, p 235, et seqq, plates 16-19

The details from which these determinations are arrived at will be found the eastern. It is far more corn in 'Tree and Serpent Worship,' p. 98, its sculptures more interesting

et seqq It is consequently not necessary to repeat them here

³ It is very much to be regretted that when Lieut Cole had the opportunity he did not take a cast of this one instead of the eastern. It is far more complete, and its sculptures more interesting



Northern Gateway of Tope at Sanchi (From a Photograph)

these, the Wessantaia, or "alms-giving Jataka," occupies the whole of the lower beam of the northern gateway, and reproduces all the events of that wonderful tale exactly as it is narrated in Ceylonese

books at the present day these historical Besides the worship scenes. represented at tiees is least seventy-six times, of dagobas or relic shrines, thirty-eight times, of the chakia, or wheel, the emblem of Dhaima—the law -ten times, and of Devi or Sri, the goddess, who afterwards, in the Hindu Pantheon, became the consort of Vishnu, ten times The trisul or trident emblcm which crowns the gateways may be, and I inclined to believe represent Buddha does. himself On the left-hand pillar of the north gateway it clowns a pillai, hung with wicaths and emblems, at the bottom of which are the sacred feet (Woodcut-No 34) whole looking like mystic emblem of a divimity, it was forbidden to represent it under a human The corresponding face of the opposite pillar is adoined with aichitectural scrolls, wholly without any esotene meaning so far as can be detected, but of great beauty of



Bas relief on left-hand Pillar,

design (Woodcut No 35) Ornament on right-hand Pillar, Other sculptures 1c-

present sieges and fighting, and consequent triumphs, but, so far as can be seen, for the acquisition of relics or subjects connected with the faith Others portray men and women eating and drinking,

and making love, and otherwise occupied, in a manner as unlikedanything we have hitherto been accustomed to connect with Buddhism as can well be imagined. Be this as it may, the sculptures of these gateways form a perfect picture Bible of Buddhism as it existed in India in the first century of the Christian Era, and as such are as important historically as they are interesting artistically 1

The small tope (No 3), on the same platform as the great tope at Sanelu, was surrounded by a rail, which has now almost entirely disappeared It had, however, one toran, the pillars and one beam of which are still standing. It is only about half the size of those of the great tope, measuring about 17 ft to the top of the upper beam, and 13 ft across its lower beam. It is apparently somewhat more modern than the great gateways, and its sculptures seem to have reference to the acts of Samputia and Moggalana, whose relies, as above mentioned, were deposited in its womb

This tope was only 40 ft in diameter, which is about the same dimension as No 2 Tope, containing the relies of the ten apostles who took part in the third convocation under Asoka, and afterwards in the diffusion of the Buddhist religion in the countries bordering on India

As above pointed out, the rails at Buddh Gava and Bharhut afford a similar picture of Buddhism at a time from two to three centures At first sight the difference is not so striking as might be expected, but on a closer examination it is only too evident that both the art and the morals had degenerated during the interval There is a precision and a sharpness about the Bharhut sculptures which is not found here and drinking and love-making do not occur in the earlier sculptures—they do, however, occur at Buddh Gaya—to anything like the extent they do at Sanehi There is no instance at Bhailiut of any figure entirely nude, at Sanchi nudity among the females is rather the rule than the exception. The objects of worship are nearly the same in both instances, but are better expressed in the earlier than in the later examples Till, however, the Bharhut sculptures are published in the same detail as those of Sanchi, it is hardly fair to misst too strongly on any comparison that may be instituted between them I believe I know nearly all, but till the publication of General Cunningham's work the public will not have the same advantage

Before leaving these torans, it may be well to draw attention again to the fact of their being, even more evidently than the rails, so little removed from the wooden originals out of which they were

¹ For details of these sculptures and | described in great detail

references, I must refer the reader to my work on 'Tree and Serpent Worship,' where they are all represented and are not generally alluded to

CHAP IV

elaborated No one can look at them, however carelessly, without perceiving that their forms are such as a carpenter would imagine, and could construct, but which could not be invented by any process of stone or brick masonry with which we are familiar. The real wonder is that, when the new fashion was introduced of repeating in stone what had previously been executed only in wood, anyone had the hardshood to attempt such an erection in stone, and still more wonderful is it, that having been done, three of them should have stood during eighteen centuries, till one was knocked down by some clumsy Englishmen, and that only one—the carliest, and consequently the slightest and most wooden—should have fallen from natural causes

Although these Sanchi tolans are not the earliest specimens of then class executed wholly in stone, neither are they the last have, it is true, no means of knowing whether those represented at Amiavati were in stone or in wood, but from their different appearances, some of them most probably were in the more permanent material At all events, in China and Japan their descendants are counted by thousands The pailoos in the former country, and the tons in the latter, are copies more or less correct of these Sanchi gateways, and like their Indian prototypes are sometimes in stone. sometimes in wood, and frequently compounded of both materials, in varying proportions What is still more curious, a toran with five bars was erected in front of the Temple at Jerusalem, to bear the sacred golden vine, some forty years before these Sanchi examples It, however, was partly in wood, partly in stone, and was erected to replace one that adorned Solomon's Temple, which was wholly in bionze, and supported by the celebrated pillars Jachin and Boaz 2

Amravati

Although the fail at Bhailiut is the most interesting and important in India in a historical sense, it is far from being equal to that at Amiavati, either in elaboration or in artistic ment. Indeed, in these respects the Amiavati fail is probably the most remarkable monument in India. In the first place it is more than twice the dimensions of the fail at Bhailiut, the great fail being 195 ft in diameter, the inner 165 ft, or almost exactly twice the dimensions of that at Bharliut, between these two was the procession-path, which in the

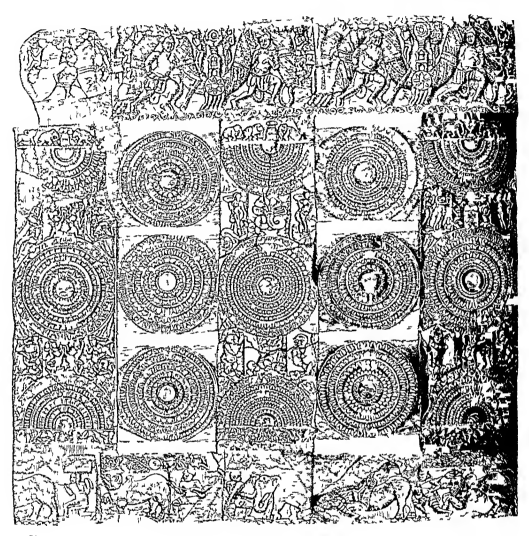
ommon in India, for though only one representation of them has been detected among the sculptures at Sanchi ('Tree and Serpent Worship,' plate 27, fig 2), at least ten representations of them are found at Amravati, plates 59 (fig 2),

^{60 (}fig 1), 63 (fig 3', 64 (fig 1), 69, 83 (fig 2), 85 (figs 1 and 2', 96 (fig 3), 95 (fig 2), and no doubt many more may yet be found

may yet be found
2 'Tree and Serpent Worship,' Appendix, I p 270

earlier examples was on the tope itself Externally, the total height of the great rail was about 14 ft, internally, it was 2 ft less, while the inner rail was solid, and only 6 ft in height

The external appearance of the great rail may be judged of from the annexed woodcut (No 36), representing a small section of it The lower part, or plinth, was ornamented by a frieze of animals and boys, generally in ludicrous and comic attitudes The pillars, as usual,



External Elevation of Great Rail at Amravati

were octagonal, ornamented with full discs in the centre, and half discs top and bottom, between which were figure sculptures of more or less importance On the three rails were full discs, all most elabonately canved, and all different Above runs the usual undulating roll moulding, which was universal in all ages,1 but is here richly interspersed with figures and emblems The inside of the iail was very

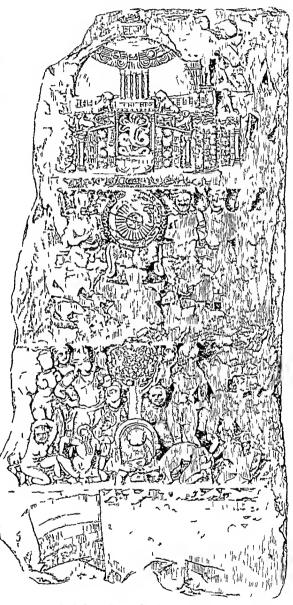
precisely similar to this, formed of coloured muslin, distended by light bamboo hoops, is borne on men's shoulders in the same the grave

In Burmah at the present day a soll | manner as shown here, on each side of the procession that accompanies a high priest or other ecclesiastical dignitary to

much more richly ornamented than the outside shown in the woodcut, all the central range of discs, both on the pillars and on the



nails, being caived with figured subjects, generally of very great elaboration and beauty of detail, and the upper rail was one continuous bas-relief, upwards of 600 ft in length. At the returns of the gateways another system was



Angle pillar at Amravati

38 Slab from Inner Rail, Ami wati

adopted, as shown in the above woodcut (No 37) The pillars being narrower, and the discs smaller, the principal sculpture was on the intermediate space in this instance a king on his throne receives a messenger, while his army in front defends the walls, lower down

the infantiy, eavaliy, and elephants sally forth in battle anay, while one of the enemy sues for peace, which is probably the information being communicated to the king

The inner rail, though lower, was even more richly ornamented than the great rail, generally with figures of dagobas—apparently twelve in each quadrant—most elaborately carved with scenes from the life of Buddha or from legends One of these dagobas has already been given (Woodcut No 17) Between these were pillars and slabs ornamented, either as shown in Woodeuts Nos 38 and 39, or with either Buddhist designs or emblems, but all as rich, at least, as



Dagoba (from a Slab), Amravati

these, the whole making up a series of pictures of Buddhism, as it was understood in the 4th and 5th eenturies, unsurpassed by anything now known to exist in India The slab represented in Woodcut No 38 (p 101), though now much rurned, is interesting as showing the three great objects of Buddhist worship at once At the top is the dagoba with its rail, but with the five-headed Naga in the place usually occupied by Buddha In the central compartment is the chakia of wheel, now generally acknowledged to be the emblem of Dhaima, the second member of the Buddhist Timity, below that the tree, possibly representing Sanga or the congregation, and in fiont of all a thione, on which is placed what I believe to be a relie, wrapt up in a silken cloth

This combination is repeated again and again in these seulptures, and may be almost designated as the shorter Buddhist eatechism, or 1 ather the confession of faith, Buddha, Dhaima, Sanga woodcut (No 39) is also interesting, as showing, besides the three emblems, the form of pillars with its double animal capitals so eommon in structures of this and an earlier age

The age of these rails does not seem doubtful 1 The outer or

For the reasons of the following de- | are set out at length A short account termination and other particulars, the reader is referred to my work on 'Tree and Seipent Worship,' where the whole vol in (N S) p 132, et séqq

great rail seems to have been commenced about a D 319, at the time when the tooth relic paid this place a visit on its way from Puri to Ceylon, and its erection may have occupied the whole of the rest of that century. The inner rail is more modern, and seems to have been begun about a D 400, and, with some other detached fragments, carry the history of the monument down, it may be, to 500. At the same time it is clear that an older monument existed on the spot. The fragments that exist of the central tope are certainly of an earlier age, and some of the slabs of the inner rail exhibit sculptures of a much earlier date on their backs. It seems as if they had belonged to some disused earlier building, and been re-worked when fitted to their new places.

When Hiouen Thsang visited this place in the year 639 it had already been deserted for more than a century, but he speaks of its magnificence and the beauty of its site in more glowing terms than he applies to almost any other monument in India Among other expressions he uses one not easily understood at first sight, for he says, "It was ornamented with all the magnificence of the palaces of Bactua" (Tahia) Now, however, that we know what the native art of India was from the sculptures at Bharhut and Sanchi, and as we also know nearly what the art of Bactua was from those recently dug up near Peshawui, especially at Jamalgiri, we see at once that it was by a marriage of these two aits that the Amravati school of sculpture was produced, but with a stronger classical influence than anything of its kind found elsewhere in India It is now also tolerably evident that the existence of so splendid a Buddhist establishment so far south must have been due to the fact of the mouths of the Kistnah and Godavery being ports of departure from which the Buddhists of the north-west and west of India, in early times, conquered or colonised Pegu and Cambodia, and eventually the island of Java

All this will be clearer as we proceed. Meanwhile it seems probable that with this, which is certainly the most splendid specimen of its class, we must conclude our history of Buddhist rails. No later example is known to exist, and the Gandhara topes, which generally seem to be of this age or later, have all their rails attached to their sides in the shape of a row of pilasters. If they had any figured illustrations they must have been in the form of paintings on plaster on the panels between the pilasters. This, indeed, was probably the mode in which they were adorned, for it certainly was not with sculptures, but we cannot understand any Buddhist monument existing anywhere, without the jatakas or legends being portrayed on its walls in some shape or other

At Sainath all reminiscences of a rail had disappeared, and a new

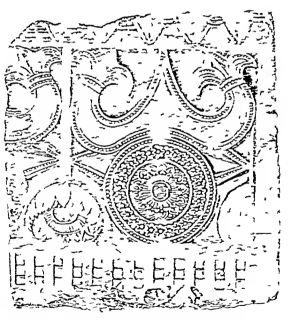
^{1 &#}x27;Histoire de Hiouen Thsang,' traduite pai Julien, vol 1 p 188

mode of ornamentation introduced, which bore no resemblance to anything found on the earlier topes

Although, therefore, our history of the rails may finish about AD 500, it by no means follows that many examples may not yet be brought to light belonging to the seven and a half centuries that elapsed between that date and the age of Asoka certainly were sculptured to a greater or less extent when they are examined and published we may hope to have an ancient pictorial history of India for those ages nearly as complete as that possessed by any other country in the world At present, however, we only know of ten or twelve examples but they are so easily thrown down and buried that we may hope to find many more whenever they are looked for and from them to learn the whole story of Buddhist art

ment in Woodcut No 33, page 96 is a loccupied by the early seenes in the chakra or wheel in the centre with trisul Wessantara jataka which is continued emblems right and left. On the upper in the rear. The subjects on the pillars beam five dagobas and two trees are have all been described in 'Tree and worshipped on the intermediate blocks. Scripent Worship," but are on too small Sri and a chakra on the middle beam a scale to be distinguishable in the are seven sacred trees, with alters, on the intermediate blocks Sri and the

Note -The central crowning orna- | chakra again The lower beam is wholly woodent



Irisul Friblem (From a sculpture at Amravati)

CHAPTER V.

CHAITYA HALLS

CONTENTS

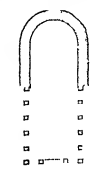
Behar Caves - Western Chartya Halls, &c

Although, if looked at from a merely artistic point of view, it will probably be found that the rails are the most interesting Buddhist remains that have come down to our time, still, in an instorical or architectural sense, they are certainly surpassed by the chartya halls the temples of the religion, properly so called, and the exact counterpart of the churches of the Christians, not only in form, but in use

Some twenty or thirty of these are known still to exist in a state of greater or less preservation, but, with one exception, all cut in the In so far as the interior is concerned this is of little or no consequence, but it prevents our being able to judge of their external form or effect,1 and what is perhaps worse, it hides from us entirely the mode in which their roofs were constructed. We know that they

were formed with semiereular ribs of timber, and it is also nearly certain that on these ribs planks in two or three thicknesses were laid, but we cannot even guess what eovered the planks externally It could hardly have been metal, or any kind of felt, and one is unwilling to believe that they were thatched with grass, though I confess, as the evidence at present stands, this seems to me the most probable suggestion 2

The only structural one is at Sanchi, and is shown in plan in the accompanying woodcut (No 41) It does not, however, suffice to show us how the roofs of the aisles were supported externally What it does show, which the eaves do not, is that when the aisle which surrounded



11 Plan of Charty a Hall, Sanchi Scale 30 ft to 1 in

idea of the general exterior appearance of the buildings from which these caves were eopied may be obtained from the Raths (as they are called) of Mahavellipore (described further on, p 328) are monuments of a later date, and belonging to a different religion, but they correspond so nearly in all their parts with the temples and monasteries halls are the huts of the Todas on the

1 It is probable that a tolerably correct | now under consideration, that we cannot doubt then being, in most respects, close copies of them Curiously enough, tho best illustrations of some of them are to be found among the unpublished sculptures of the Bharhut Tope

> ² The only buildings in India I know of that gave the least hint of the external forms or construction of these

the apse could be lighted from the exterior the apse was carried In all the caves the pillars surrounding the dagoba or different from and plamer than those of the nave They are in fact kept as subdued as possible as if it was thought they had no business there but were necessary to admit light into the encumambient aisle of the ap-e

As almost all our information regarding these chartyas, as well as the viharas, which form the next group to be described, is derived from the rock-cut examples in western India it would be convenient if it were possible to present something like a statistical account of the number and distribution of the groups of caves found there descriptions lither to published, do not, however as yet admit of this

I have myself visited and described all the most important of them, 1 and m an interesting paper communicated to the Bombas branch of the Asiatre Society by the Rev Dr Wilson, he enumerated thirty-seven different groups of eaves more or less known to Emopeans 2 This number is exclusive of those in Bengal and Madias, and new ones are daily being discovered, we may therefore fauly assume that certainly more than forty, and probably nearly fifty, groups of caves exist in India Proper

Some of these groups contain as many as 100 different and distinct excavations, many not more than ten or a dozen, but altogether I feel convinced that not less than 1000 distinct specimens are to be found Of these probably 100 may be of Brahmanical or Jama origin, the remaining 900 are Buddlust, either monasteries or temples, the former being incomparably the more numerous class, for of the latter not more than twenty or thirty are known to exist. This difference arose no doubt, from the greater number of the viharas being grouped around structural topes as is always the ease in Afghanistan and Cevlon and, consequently, they did not require any rock-cut place of worship while possessed of the more usual and appropriate edifice

The façades of the eaves are generally perfect, and form an exception to what has been said of our ignorance of the external appearance of Indian temples and monasteries since they are executed in the rock

Nilari Hills In a work recently pub- there existed in India two thousand years h had by the late Mr Brecks, of the Molris Civil Service he gives two photorigh of the dwellings plates 8 and a. Then roofs have precisely the same ethipti il forms is the chritya with the role enving the ogce form externally, that other whither by accident or do they are marriance charive halls lars, the they are exceed with short! detection of Such torms in it

ago and may have given rise to the peculiarities of the chartya halls but it is of course, impossible to prove it

1 'Illustrations of the Rock-cat Temple" of India ' I vol , text 8vo , with folio plates Wedle, London 1815

2 'Journal Bombay Branch of the Royal Asiatic Society, vol. in. pt. 11 p. 36, et seqq, and vol. iv. p. 340, et s. 14 with all the detail that could have graced the buildings of which they are copies. In the investigation of these objects, the perfect immutability of a temple once hewn out of the living rock is a very important advantage. No repair can add to, or indeed scarcely alter, the general features of what is once so executed, and there can be no doubt that we see them now, in all essentials, exactly as originally designed. This advantage will be easily appreciated by any one who has tried to grope for the evidence of a date in the design, afforded by our much-altered and often reconstructed cathedrals of the Middle Ages.

The geographical distribution of the eaves is somewhat singular, more than nine-tenths of those now known being found within the limits of the Bombay Presidency The remainder consist of two groups in Bengal, those of Behar and Cuttack, neither of which is important in extent, one only is known to exist in Madias, that of Mahavellipore, and two or three insignificant groups, which have been traced in Afghanistan and the Punjab

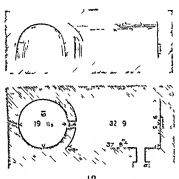
At one time some were inclined to connect this remarkable local distribution with the comparative proximity of the west side of India to the rock-cutting Egyptians and Ethiopians But the coincidence can be more simply accounted for by the existence in both countries of locks perfectly adapted to such works. The great cave district of western India is composed of horizontal strata of amygdaloid and other cognate trap formations, generally speaking of very considerable thickness and great uniformity of texture, and possessing besides the advantage that then edges are generally exposed in perfectly perpen-No lock in any part of the world could either be more dicular cliffs suited for the purpose or more favourably situated than these forma-They were easily accessible and easily worked In the rarest possible instances are there any flaws or faults to disturb the uniformity of the design, and, when complete, they afford a perfectly dry temple or abode, singularly uniform in temperature, and more durable than any class of temple found in any other part of the world

From the time of Asoka, who, two hundred and fifty years before Christ, excavated the first cave at Rajagriha, till the great cataclysm in the 8th century, the series is uninterrupted, and, if properly examined and drawn, the caves would furnish us with a complete religious and artistic history of the greater part of India during ten or eleven centuries, the darkest and most perplexing of her existence But, although during this long period the practice was common to Buddhists, Hindus, and Jains, it ceased before the Mahomedan conquest Hardly any excavations have been made or attempted since that period, except, perhaps, some rude Jaina monoliths in the rock at Gualior, and it may be one or two in southern India

Behar Caves

As might be expected from what we know of the history of the localities, the oldest caves in India are situated in Behar, in the neighbourhood of Rajagriha, which was the capital of Bengal at the time of the advent of Buddha There is, indeed, one eave there which claims to be the Satapanni eave, in front of which the first convocation was held BC 543 It is, however, only a natural eave very slightly improved by art, and of no architectural importance

The most interesting group is situated at a place called Barabar, sixteen miles north of Gaya One there, ealled the Kaina Chopai, bears an inscription which records the exeavation of the eave in the nineteenth year of Asoka (BC 245)1 18 very simple, and, except in a doorway with sloping jambs, has no architectural feature of importance A second, called the Sudama or Nigope cave (Woodcut No 42), bears an inscription



Nigope Cave, Sat Ghurbi group

by Asoka in the twelfth year of his reign, the same year in which most of his edicts are dated, 260 or 264 BC, and, consequently, is the oldest arehitectural example in India It eonsists of two apartments an outer, 32 ft 9 m in length, and 19 ft 6 m in breadth, and beyond this a eneular apartment, 19 ft in diameter, in the place usually occupied by the solid dagoba, 2 in front of which the 100f hangs down and projects in a manner very much as if it were intended to represent

The most interesting of the group is that ealled Lomas Rishi, which, though bearing no cotemporary inscription, ecitainly belongs to the same age The frontispiece is singularly interesting, as representing in the rock the form of the structural chartyas of the These, as will be seen from the woodcut (No 43), were apparently constructed with strong wooden posts, sloping slightly inwards, supporting a longitudinal rafter mortized into their heads, while three small blocks on each side are employed to keep the roof in form Between the pillars was a framework of wood, which served to support five smaller rafters Over these has the roof, apparently

'Archeological Re- | occupied the cell, in the later it may have been an image of Buddha plans or details of the Kondooty temple have, so far as I know, been published I speak from information derived from MS drawings

¹ Cunningham, ports,' vol 1 p 45

² At Kondooty, near Bombay, there is a chartya cavo of much more modern date, which possesses a circular chamber like this In the older examples it is probable a relic or some sacred symbol

formed of three thicknesses of plank, or probably two of timber planks laid reverse ways, and one of metal or some other substance externally

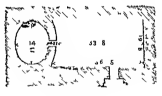


Façade of Lomas Rishi Cave (From a Photograph by Mr Peppe, CE)

The form of the roof is something of a pointed arch, with a slight ogee point on the summit to form a watershed. The door, like all those of this series, has sloping jambs¹—a peculiarity arising, as we shall afterwards see, from the lines of the openings following, as in this instance, those of the supports of the roof

The interior, as will be seen from the annexed plan (No 44), is quite plain in form, and does not seem to have been ever quite com-

pleted It consists of a hall 33 ft by 19 ft, beyond which is an apartment of nearly circular form, evidently meant to represent a tope or dagoba, but at that early age the architects had not quite found out how to accomplish this in a rock-cut structure



11 I omas Rishi Cave

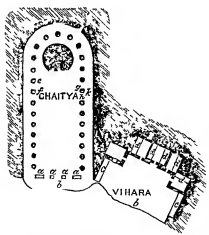
Judging from the inscriptions on these caves, the whole were excavated between the date of the Nigope and that of the Milkmaid's Cave, so called (which was excavated by Dasaratha, the grandson of Asoka), probably within fifty years of that date. They appear to range, therefore, from 260 to 200 BC, and

General Cunningham ('Archæological Reports,' vol 1 p 45) and others are in the habit of calling this an Egyptian form. This it certainly is not, as no Egyptian doorway had sloping jambs

Nor can it properly be called Pelasgic The Pelasgi did use that form, but delived it from stone constructions The Indians only obtained it from wood the Lomas Rishi is probably the most modern 1—it certainly is the most nichly ornamented. No great amount of elaboration, however, is found in these examples, masmuch as the material in which they are excavated is the hardest and most close-grained granite, and it was hardly to be expected that a people who so recently had been using nothing but wood as a building material would have patience sufficient for labours like these. They have polished them like glass in the interior, and with that they have been content

WESTERN CHAITYA HALLS

There are in the Western Ghâts in the Bombay Presidency five or six important Chartya caves whose dates can be made out, either from inscriptions, or from internal evidence, with very fair approximate certainty, and all of which were excavated, if I am not very much mistaken, before the Christian Era. The oldest of these is situated at a place called Bhaja, four miles south of the great Karli cave in the Bhore Ghât. There is no inscription upon it, but I have a plan and several photographs From the woodcut (No 45), it will be perceived that it is a chartyant.

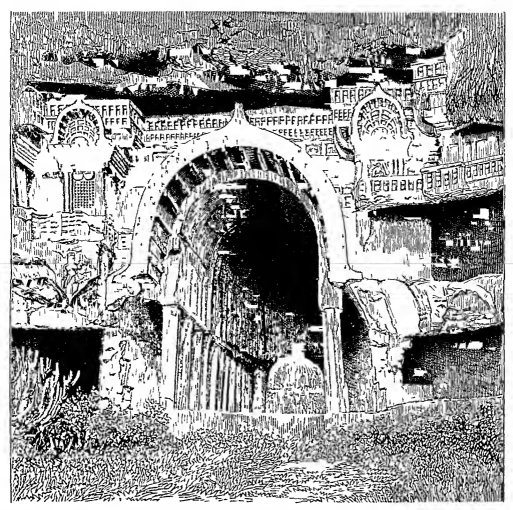


45 Charty's Cave, Bhays (From a Plan by Mr Burgess) Scale 50 ft to 1 in

hall of the usual plan, but of no great dimensions, being only 60 ft from the back of the apse to the mortices (a a), in which the supports of the wooden screen once stood. From the woodcut (No 46), taken from one of these photographs, it will be perceived that the pillars of the interior slope inwards at a considerable and most unpleasing angle. The rood-screen which closes the front of all other caves of this class is gone. In all other examples it is in stone, and consequently remains, but in this instance, being in wood, it has disappeared, though the

holes to receive its posts and the mortices by which it was attached to the walls are still there. The ogee fronton was covered with wooden ornaments, which have disappeared, though the pin-holes remain by which they were fastened to the stone. The framework, or truss that filled the upper part of the great front opening, no longer exists, but what its appearance was may be judged of by the numerous representations of itself with which it is covered, or

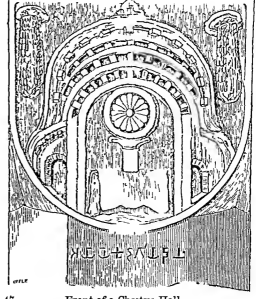
¹ A very detailed account of all these caves will be found in Gen Cunningham's 'Archæological Report' for 1861-62



Façade of the Cave at Bhaja (From a Photograph)

from the representation of a chartya façade from the contemporary

1a1l at Buddh Gaya (Woodcut No 47), and there are several others on the rail at Bharhut, which are not only correct elevations of such a façade as this, but represent the wooden carved ornaments which - according to that authority - invariably adorned these façades The only existing example of this wooden screen is that at Kaili, but the innumerable small repetitions of it not only here, but in all these caves, shows not only its form, but how universal its employment was The rafters of the roof were of wood, and



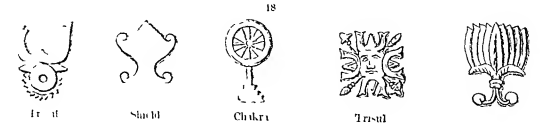
Front of a Chartya Hall (From a Brs-relief at Buddh Gaya)

many of them, as may be seen in the woodcut, remain to the present

dy Licrything, in fact, that could be made in wood remained in well and only the constructive parts necessary for stability were executed in the rock

It is easy to understand that, the first time men undertook to repeat in stone forms they had only been accustomed to creet in wood they should have done so literally The sloping inwards of the pillars was requisite to resist the thrust of the circular roof in the vooden building but it must have appeared so awkward in stone that it would hardly be often repeated As, however, it was probably ilmost universal in structural buildings, the doorways and openings naturally followed the same lines, hence the sloping jambs Though these were by no means so objectionable in practice, they varied with the lines of the supports, and as these became upright, the jambs become parallel In like manner when it was done, the architects could hardly fail to perceive that they had wasted both time and labout in cutting away the toek to make way for their wooden screen in front Had they left it standing, with far less expense they could have got a more ornamental and more durable feature was so self-evident that it never, so far as is known, was repeated, but it was some time before the pillars of the interior got quite perpendicular and the jambs of the doors quite parallel

There is very little figure-sculpture about this cave, none in the interior and what there is on the façade seems to be of a very domestic character. But on the pillars in the interior at g and h in the plui (Woodcut No 45), we find two emblems, and at a, e, and f three others are found somewhat rudely formed, but which occur again so frequently that it may be worth while to quote them here

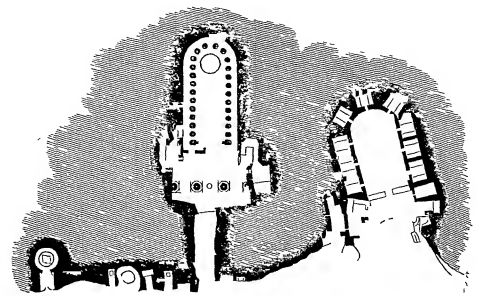


They are known as the trisul or trident, the central point being usually more important than here shown, the shield, and the chikia, or wheel. The two first are generally found in combination, as in Woodent No. 33, and the wheel is frequently found edged with trisul ornaments, as in the central compartment of Woodcut No. 38 from Amayati. The fourth emblem here is the trisul, in combination with a face, and the fifth is one which is frequently repeated on come and classifier, but to which no name has yet been given

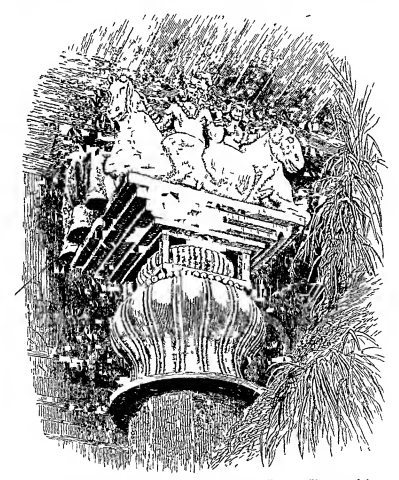
The next group of caves, however, that at Bedsa, ten or eleven miles south of Karli, shows considerable progress towards little truction. The screen is in stone, the pillars are more upright,

50

though still sloping slightly inwards, the jambs more nearly parallel, and in fact we have nearly all the features of a well designed



Plan of Cave at Bedsa (From a Plan by Mr Burgess) Scale 50 ft to 1 in

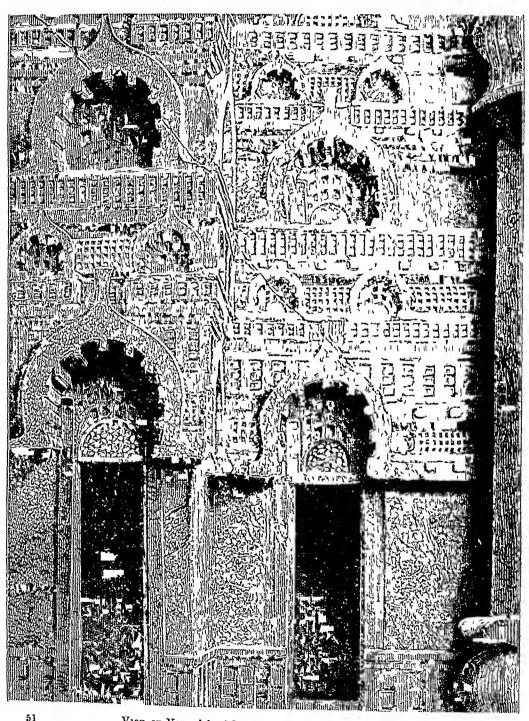


Capital of Pillar in front of Cave at Bedsa (From a Photogruph)

chartya cave The two pillars in front, however, as will be seen from the plan (Woodcut No. 49), are so much too large in proportion

I

to the rest, that they are evidently stambhas, and ought to stand free instead of supporting a verandah. Their capitals (Woodcut No 50, p 113) are more like the Persepolitan than any others in India, and are each surmounted by horses and elephants bearing men



View on Verandth of Cave at Bedsa (From a Plotograph)

and women of bold and free execution From the view (Woodcut No 51) it will be seen how much the surface is covered with the fail decoration, a repetition on a small scale of the fails described in the last section, and which it may here be mentioned is a fair test of the age of any building. It gradually becomes less and less used after the date



Chalty a Cave at Nassick (I rom a Photograph)

of these two chartya caves, and disappears wholly in the 4th or 5th centuries, but during that period its greater or less prevalence in any building is one of the surest indications we have of the relative age of any two examples. In this cave, as will be observed, nearly the whole of the ornamentation is made up of nimiture rails, and repetitions of window fronts or façades. It has also a semicineular open work moulding, like basket work, which is only found in the very oldest caves, and is evidently so unsuited for stone-work that it is no wonder it was dropped very early. No example of it is known after the Christian Era. There is an inscription in this cave in an ancient form of letter, but not sufficiently distinct to fix its age absolutely without fin their evidence.

The third cave is the Chartya at Nassick. Its pillars internally are so nearly perpendicular that their inclination might escape detection, and the door jambs are nearly parallel

The façade, as seen in the woodcut (No 52, p 115) is a very perfect and complete design, but all its details are copied from wooden forms, and nothing was executed in wood in this cave but the rafters of the roofs internally, and these have fallen down

Outside this eave, over the door way, there is an inscription, stating that the cave was the gift of a citizen of Nassick,1 in the reign of King Kiishna, the second of the Andiabritia kings, who reigned just before the Christian Era.2 and inside, on the pillars, another in an older form of character, stating that it was excavated in honour of King Badiakaiaka 3 who was almost certainly the fifth king of the Sunga dynasty, and who ascended the throne about Bc 129 be possible that a more critical examination of these inscriptions may render their testimony less absolute than it now appears but taking them in conjunction with the architecture, the age of this cave hardly seems doubtful For myself, I see no reason for hesitating to accept BC 129 as the date of its inception, though its completion may be a century later, and if this is so, it carries back the caves of Bhaja and Bedsa to a period considerably before that time, while on the other hand, it as certainly is older than the Kaili cave, which appears to come next to it in age

KARLI'

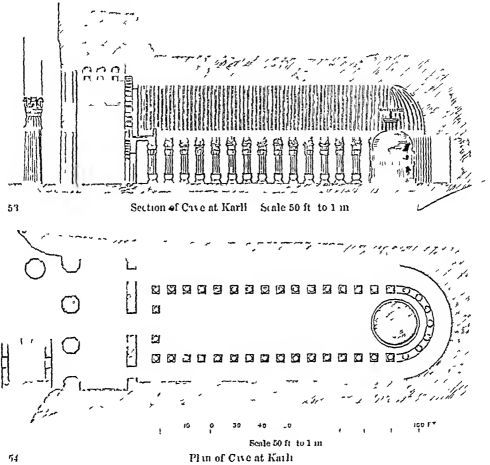
The fourth cave mentioned above, known as that at Kaili, is situated on the road between Bombay and Poonah, and is the finest of all—the finest, indeed, of its class. It is certainly the largest as well as the most complete chartya cave hitherto discovered in India,

¹ From a photograph and an unpublished paper by Professor Bhandarkur, read before the Oriental Congress

² From Bhandaikui's paper, ubi supra ³ 'Journal Bombay Bianch of the

Royal Asiatic Society, vol v p 55

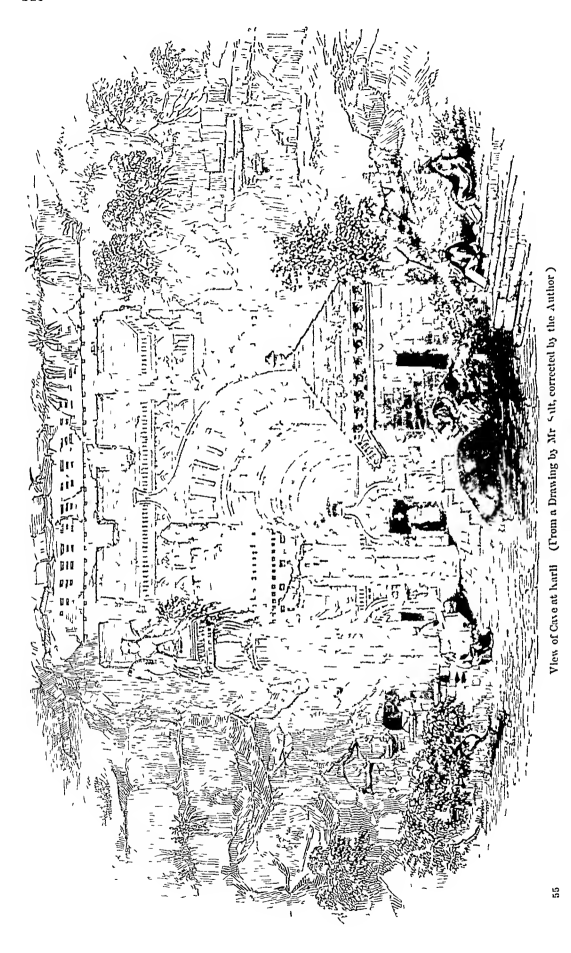
and was excavated at a time when the style was in its greatest purity. In it all the architectural defects of the previous examples are removed, the pillars of the nave are quite perpendicular. The screen is ornamented with sculpture—its first appearance apparently in such a position—and the style had reached a perfection that was never afterwards surpassed.



In this cave there is an inscription on the side of the porch, and another on the hon-pillar in front, which are certainly integral, and ascribe its excavation to the Maharaja Bhuti or Deva Bhuti, who, according to the Puranas, reigned BC 78, and if this is so, they fix the age of this typical example beyond all cavil

The building, as will be seen by the annexed illustrations (Nos 53, 54, 55), resembles, to a very great extent, an early Christian church in its arrangements—consisting of a nave and side-aisles, terminating in an apse or semidome, round which the aisle is earried—The general dimensions of the interior are 126 ft from the entrance to the back wall, by 45 ft 7 in in width—The side-aisles, however, are very much narrower than in Christian churches, the central one being 25 ft 7 in, so that the others are only 10 ft wide, including the thickness of the pillars—As a scale for comparison, it may be men-

^{1 &#}x27;Journal Bomb w Branch of the Royal Asiatic Society,' vol. v. pp. 152-3



tioned that its arrangement and dimensions are very similar to those of the choir of Norwich Cathedral, or of the Abbaye aux Hommes at Cach, omitting the outer aisles in the latter buildings. The thickness of the piers at Norwich and Caen nearly corresponds to the breadth of the aisles in the Indian temple. In height, however, Karli is very inferior, being only 42 ft or perhaps 45 ft from the floor to the apex, as nearly as can be ascertained.

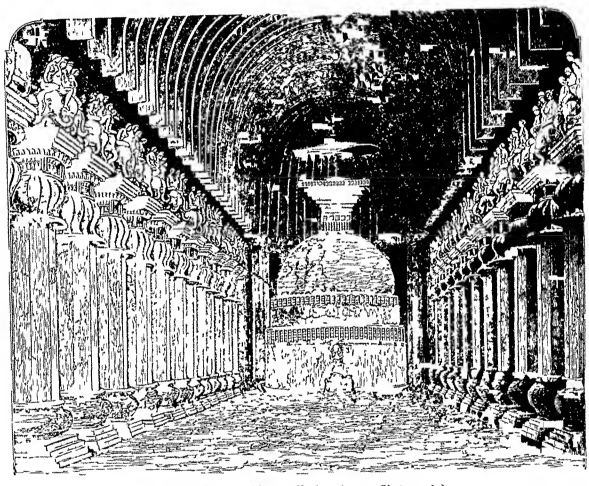
Fifteen pillais on each side separate the nave from the aisles, each pillar has a tall base, an octagonal shaft, and richly ornamented capital, on which kneel two elephants, each bearing two figures, generally a man and a woman, but sometimes two females, all very much better executed than such ornaments usually are The seven pillars behind the altar are plain octagonal piers, without either base or capital, and the four under the entrance gallery differ considerably from those at the sides The sculptures on the capitals supply the place usually occupied by frieze and cornice in Grecian architecture, and in other examples plain painted surfaces occupy the same space Above this springs the 100f, semicircular in general section, but somewhat stilted at the sides, so as to make its height greater than the It is ornamented even at this day by a series of scmi-diameter wooden 11bs, probably coeval with the excavation, which prove beyond the shadow of a doubt that the 100f is not a copy of a masoniy aich, but of some sort of timber construction which we cannot now very well understand

Immediately under the semidome of the apse, and nearly where the altar stands in Christian churches, is placed the dagoba, in this instance a plain dome slightly stilted on a circular drum. As there are no ornaments on it now, and no mortices for woodwork, it probably was originally plastered and painted, or may have been adorned with hangings, which some of the sculptured representations would lead us to suppose was the usual mode of ornamenting these altars. It is surmounted by a Tee, the base of which is similar to the one shown on Woodcut No 13, and on this still stand the remains of an umbiclla in wood, very much decayed and distorted by age

Opposite this is the entrance, consisting of three doorways, under a gallery exactly corresponding with our roodloft, one leading to the centre, and one to each of the side-aisles, and over the gallery the whole end of the hall is open as in all these chartya halls, forming one great window, through which all the light is admitted. This great window is formed in the shape of a horseshoe, and exactly resembles those used as ornaments on the façade of this cave, as well as on those of Bhaja, Bedsa and at Nassick described above, and which are met with everywhere at this age. Within the arch is a framework or centering of wood standing free (Woodcut No 55). This, so far as we can judge, is, like the ribs of the interior, coeval with the

building, 1 at all events, if it has been renewed, it is an exact copy of the original form, for it is found repeated in stone in all the niches of the façade, over the doorways, and generally as an ornament everywhere, and with the Buddhist "rail," copied from Sanchi, forms the most usual ornament of the style

The presence of the woodwork is an additional proof, if any were wanted, that there were no arches of construction in any of these Buddhist buildings. There neither were nor are any in any Indian



View of Interior of Cave at Kurh (From a Photograph)

building anterior to the Mahomedan Conquest, and very few indeed in any Hindu building afterwards

To return, however, to Karlı, the outer porch is considerably wider

A few years ago it was reported that this sereen was in danger of falling outwards, and I wrote repeatedly to India begging that something might be done to preserve it, but I have never been able to learn if this has been attended to Only a small portion of the original ribbing of the Bhaja cave now remains. That of the Bedsa cave has been destroyed within the list ten or twelve years (Journal Bombay Branch of the Royal

Asiatic Society, vol 1x p 223), and it would be a thousand pities if this, which is the only original scieen in India, were allowed to perish when a very small outlay would save it. Like the Iron pillur at Delhi which never rusts, teak wood that does not decay though exposed to the atmosphere for 2000 years, is a phenomenon worth the attention not only of antiquaries, but of natural philosophers

KENHERI

One of the best known and most frequently described chartyas in India is that on the island of Salsette, in Bombay Haiboui, known as the great Kenhem Cave In dimensions it belongs to the first rank, being 88 ft 6 in by 39 ft 10 in, and it has the advantage that its date is now almost absolutely fixed In the verandah there is an inscription recording that the celebrated Buddhaghosha dedicated one of the middle-sized statues in the poich to the honour of the lord Bhagawan,1 and in the same porch another inscription records the execution of the great statues of Buddha by "Gotamiputia's imperial descendant Sir Yadnya Sat Kaimi"2 Now we know that the flist named, Buddhaghosha, went on his mission to Ceylon, BC 410,3 and he is not known ever to have returned to India, and Yadnya Sir has always been assumed to have lived 408 428, generally it must be confessed on the mistaken etymology of confounding his name with that of Yuegai of That, however, is apparently only a translation of the the Chinese "Moon beloved king," and more applicable, consequently, to Chandra Sil of Chandiagupta, who was his contempolary. The true basis for the determination of his date is the Puranic chronology which, for this period, seems indisputable 4 Be all this as it may, the conjunction of these two names here in this cave settles their date, and settles also the age of the cave as belonging to the early years of the 5th century, at the time when Fa Hian was travelling in India

This being so one would naturally expect that the architecture of the cave should exhibit some stage of progress intermediate between cave No 10 and cave No 19 of Ajunta, but nothing of the sort is apparent here, the Kenheri cave is a literal copy of the great cave at Karli, but in so inferior a style of art that, when I first saw it, I was inclined to ascribe it to an age of Buddhist decrepitude, when the traditions of true art had passed away, and men were trying by spasmodic efforts to revive a dead art. This being now proved not to be the case, the architecture of this cave can only be looked upon as an exceptional anomaly, the principles of whose design are unlike anything else to be found in India, emanating probably from some individual capitee, the origin of which we may probably never now be able to recover

Internally the roof was ornamented with timber rafters, and, though these have fallen away, the wooden pins by which they were

¹ 'Journal Bombay Blanch of the Royal Asiatic Society,' vol v p 14

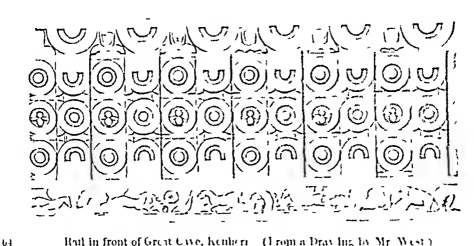
² Lcc cit p 25

³ Introduction to 'Mahawanso,' p 30

⁴ See Appendix

fastened to the rock still remain, and the sereen in front has all the mortiees and other indications, as at Karli, proving that it was intended to be covered with wooden galleries and framework is still more eurious, the figures of chiefs with their wives which adorn the front of the screen at Karlı, are here repeated literally, but copied so badly as not at first sight to be casily accognisable the more strange as it occurred at an age when their place was reserved for figures of Buddha and when at Karli, itself, they were cutting away the old semlptmes and old inscriptions to introduce figures of Buddha, either scated cross-legged or home on the lotus, supported by Naga figures at its base t

In front of this cive is a dwarf rail which, with the knowledge we now have would in itself be almost sufficient to settle the age, in spite of these anomalies (Woodcut No 64). Unfortunately it is so weather-worn that it is difficult to make out all its details, but comparing it with the Gantamiputia fail (Woodent No +2) and the



Rull in front of Great Cive, Kenheri (I rom a Draving by Mr. West)

Amiavati iail (Woodcut No. 36), it will be seen that it contains all those complications that were introduced in the 3rd and 4th centuries but which were discontinued in the 5th and 6th, when the fail in any shape fell into disuse as an architectural ornament 2

The evidence in fact seems complete that this cive was excavated in the early years of the 5th century but admitting this it remains an anomaly, the like of which only occurs once again so far as I know in the history of Indian architecture, and that in a vihara at Nassick of the same age, to be described hereafter

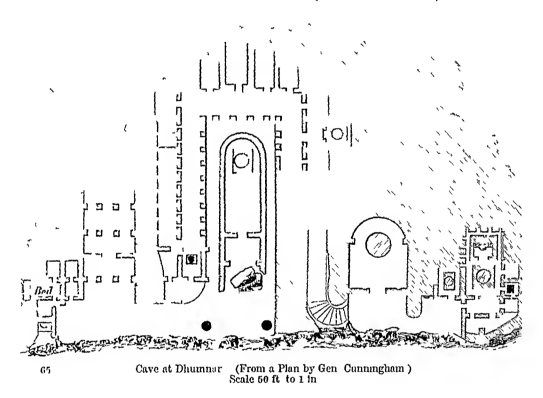
intimise evidence, that they were more modern than even this cave

A tolerably correct representation of these sculptures is engraved in Langle's 'Hındostan,' vol 11 p 81, after Niebuhi The curious part of the thing is, that the Buddhist figures of the Kaili façade are not copied here also, from which I would infer, as well as from their own

² For further particulars regarding this cave, the reader is referred to my work on the 'Rock-cut Temples of India,' p 36, plates 11 and 12

DHUMNAR

About half way between Kotah and Ujjain, in Rajputana, there exists a series of caves at a place called Dhumnar which are of considerable extent, but the interest that might be felt in them is considerably diminished, by their being cut in a coarse laterite conglomerate, so coarse that all the finer architectural details had to be worked out in plaster, and that having perished with time, only their plans and outlines can now be recognised. Among the sixty or seventy excavations here found one is a chartya of some extent, and presenting peculiarities of plan not found elsewhere. It is practically a chartya cella situated in the midst of a vihara (Woodcut No 65). The cell



in which the dagoba is situated is only 35 ft by 13 ft 6 in, but to this must be added the poich, or ante-chapel, extending 25 ft further, making the whole 60 ft. On two sides, and on half the third, it is surrounded by an open verandah leading to the cells. The third side never was finished, but in two of the side cells are smaller dagobas the whole making a confused mass of chambers and chartyas in which all the original parts are confounded, and all the primitive simplicity of design and arrangement is lost, to such an extent that, without previous knowledge, they would hardly be recognisable

There are no exact dates for determining the age of this cave, but like all of the series it is late, probably between the years 500 and 600 AD, or even later, and its great interest is that, on comparing

it with the chartya and vihara at Bhaja or Bedsa (Woodents Nos 46 and 49), we are enabled to realise the progress and changes that took place in designing these monuments during the seven or eight centuries that clapsed between them

KHOLVI

Not far from Dhumnar is another series of caves not so extensive, but interesting as being probably the most modern group of Buddhist caves in India. No very complete account of them has yet been published, but enough is known to enable us to feel sine how modern they are. One called Arjun's House, is a highly ornamented dagoba, originally apparently some 20 ft in height, but the upper part being in masonry has fallen away. Inside this is a cell open to the front, in which is a cross legged scated figure of Buddha showing an approach to the Hindia mode of treating images in their temples which looks as if Buddhism was on the verge of disappearing.

The same arrangement is repeated in the only exervation here which can be called a chartya hall. It is only 26 ft by 13 ft internally, but the whole of the dagoba, which is 8 ft in diameter has been hollowed out to make a cell, in which an image of Buddha is enshrined. The dagobas, in fact here—there are three standing by themselves—have become temples, and only distinguishable from those of the Hindus by their circular forms?

It is probably hardly necessary to say more on this subject now as most of the questions, both of art and chronology, will be again touched upon in the next chapter when describing the viharas which were attached to the chartyas, and were, in fact, parts of the same establishments. As mere residences, the viharas may be deficient in that dignity and unity which characterises the chartyas, but their number and variety make up to a great extent for their other deficiencies, and altogether their description forms one of the most interesting chapters in our history

ningaam's report above alluded to I entirely agree with him as to then age, and am surprised Di Impey could be so mistaken regarding them 'Journal Bombay Bianch of the Royal Asiatic Society,' vol v p 336, et seqq

¹ The plates in Gen Cunningham's 'Aichæological Reports,' vol ii pl 70 and 74, are on too small a scale to be of much use I have not myself visited these caves

² The particulars of the architecture of these caves are taken from Gen Cun-

CHAPTER VI.

VIHARAS, OR MONASTERIES

CONTENTS

Structural Viharas — Bengal and Western Vihara Caves — Nassick, Ajunta, Bagli, Dhumnar, Kholvi, and Ellora Viharas — Circular Cave at Junir

SIRUCTURAL VIHARAS

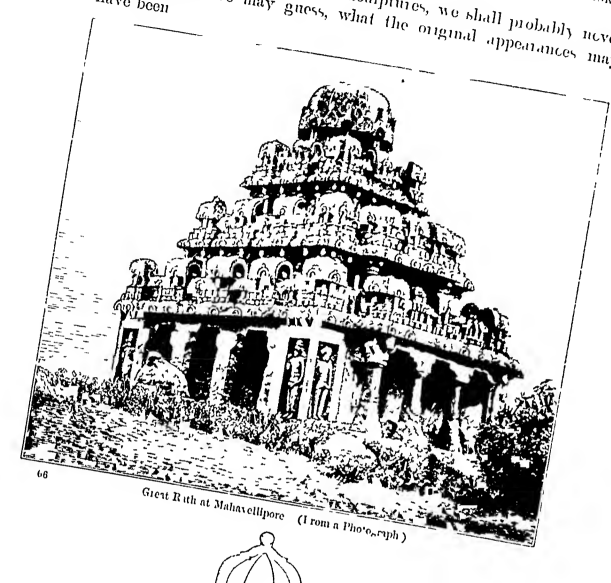
WE are almost more dependent on rock-cut examples for our knowledge of the Vihaias or monasteries of the Buddhists than we are for that of their Chartyas or churches a circumstance more to be regretted in this instance than in the other In a chartya hall the interior is naturally the principal object, and where the art of the architect would be principally lavished. Next would come the façade The sides and apse are comparatively insignificant and incapable of ornament The façades and the interior can be as well expressed in the lock as when standing free, but the case is different with the vihaias A court or hall surrounded with cells is not an imposing aichitectural object. Where the court has galleries two or three storeys in height, and the pillars that support these are nichly carved, it may attain an amount of picturesqueness we find in our old hostelies, or of that class of beauty that prevails in the courts of Spanish monasteries 2 Such was, I believe, the form many of the Indian structural viharas may have taken, but which could hardly be repeated in the lock, and unless some representations are dis-

1 Throughout this work the term "V1- | hara" is applied only to monasteries, the abodes of monks or hermits It was not, however, used in that restricted sense only, in former times, though it has been so by all modern writers Hrouen Thrang, for instance, ealls the Great Tower at Buddh Gaya a vihaia, and describes sımılar towers at Nalanda, 200 and 300 feet high, as viharas The 'Mahawanso' also applies the term indiscriminately to temples of a certain class, and to residenees My impression is that all buildings designed in storeys were called vihaias, whether used for the abode of priests or to enshrine relics or images

The name was used to distinguish them from stupas or towers, which were always relic shrines, or erected as memorials of places or events, and never were residences or simulated to be such, or contained images, till the last gasp of the style, as at Kholvi. At present this is only a theory, it may, before long, become a certainty. Strictly speaking, the residences ought probably to be called Sangharamas, but to avoid multiplication of terms, vihara is used in this work as the synonym of monastery, which is the sense in which it is usually understood by modern authors.

² Vel 1v, Woodcuts Nos 89, 90

DUDDINST ARCHITECTURE covered among the paintings or sculptures, we shall probably never know, though we may guess, what the original appearances may $Book\ I$



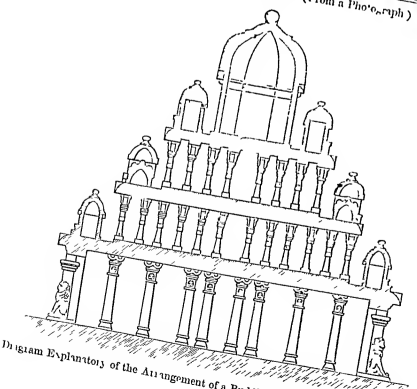


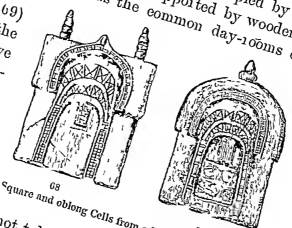
Diagram Explanatory of the Arrangement of a Buddhist Vinara of I om Storers in Height

There was, however, I believe, another form of Vihara even less Capable was, nowever, I betteve, anomer torm or vinara even ress

or of all the tennales of southern India Pyramidal, and is the

Take. for instance. a one in all the temples of southern India description of one mentioned both by Fa II an and Housen Theang, 1 though neither of them, it must be confessed, ever saw it, which building, " balt lor some absurdates in the description — Ine hand has 500 stone ability in the lowest is Shaped into the form of an elephant, and has 500 stone cells in it, that third Take, for mstance, a the second is in the form of a hon, and has 400 chambers, the third Is shaped like a holse, and has 300 chambels, the fourth is in the John of an ox, and has 200 chambers, and the fifth is in the shape of dove and has 100 chambers, and the nith is in the shape of the first shocks wild House and has 100 chambers in it and the account given of it by hot first sight this looks wild enough, but if we substitute the assertion that the several storeys were and a make a adol ned with elephants, lons, horses, &e, we get a mode of deeo at ion and a land and a land and a land a Which began at Kaili, where a gleat lange of elephants adoin the lower storey, and was continued with variations to Hullabid, where, de we shall see finther on, all these five animals are, in the 13th centuly, superimposed upon one another exactly as here recounted to the control of the control o The opposite woodent (No 66), taken from one of the laths at Maha-Jellipole probably content (no only three notices at manawho the form of a content (no only three notices at mananico the form of a content (no only three notices at mananico the form of a content notice in India mananico the Also the form of a great many anerem viharas in India The diagram what mobality into a property in the diagram langements of such a stineture As far as it can be understood from the language of the internal arms to the control to the internal arms to the internal arms to the control to the internal arms to the control to the internal arms to the intern the lock-cut examples we have, the centre was occupied by halls of this content of a life and the analysis of an interview of the contract of the content of Valying dimensions according to height, supported by wooden posts above the ground-floor, and used as the common day-rooms of the monks The sleeping-cells

(Woodents Nos were apparently on the tenaees, and may have been such as are fiequently represented in the bas-reliefs at Bharhut and $el_{sewh_{ele}}$ they seem to have been Alternatelysquare and oblong, and With smaller apartments



With smaller apartments

of course we must not take too literally a representation

of course we must not take too literally a representation of a monastery earlied out solidly in the rock for a different purpose, on a healing of a muse we muse not like too likewith a representation of its order for a different purpose, on the following of its order for a different purpose, or the following of its order for a different purpose, or the following of its order for a different purpose, or the following of its order for a different purpose, or the following of its order for a different purpose, or the following order for a different purpose or the following order for as an absolutely correct representation of its onsominantial purpose, of this form as arminime than manifest purpose, and indicated the solution of the importance of an indicated the solution of the importance of the indicated the solution of the indicated the i

ance, however, of this form, as explaining the peenhanties of sub-Beal's 'Fa Ham,' P Iso 'Hough | Journal of the Royal As atte Society, Theang, vol ni p 102

sequent Buddhist and Diavidian architecture, is so great that it is well worth quoting here, though this will be more evident in the sequel than it can be at present. In construction the breadth in a structural building would probably have been greater in proportion to the height than in this example, but that is of little consequence for our present purposes.

It is of course, always difficult, sometimes impossible, to realise the form of buildings from verbal descriptions only and the Chinese Pilgrims were not adepts at architectural definitions. Still Hionen Thisang's description of the great Nalanda monastery is important, and so germane to our present subject that it cannot well be passed over

This celebrated monastery which was the Monte Cassino of India tor the first five centuries of our era, was situated thirty-four miles south of Patna and seven miles north of the old capital of Rajagiiha If not founded under the anspices of the celebrated Nagárjuna in the 1st century he at all events resided there, introducing the Mahavana or great translation, and making it the seat of that school for Central India After his time six snecessive kings had built as many viharas on this spot when one of them surrounded the whole with a high wall, which can still be traced, measuring 1600 ft north and south by 400 ft, and enclosing eight separate comits Externally to this enclosure were numerous stupas or towerlike viharas, ten or twelve of which are easily recognised, and have been identified with more or less certainty by General Cimningham from the Pilgrim's description 1 The general appearance of the place may be gathered from the following "In the different courts the houses of the monks were each four storeys in height. The pavilions had pillars ornamented with diagons and had beams resplendent with all the colours of the nameow-nafters nichly carved-columns ornamented with jade, painted ied and nichly chiselled and balustiades of carved open work The lintels of the doors were decorated with elegance and the roofs covered with glazed tiles of brilliant colonis which multiplied themselves by reflection and varied the effect at every moment in a thousand manners Or as he enthusiastically sums "The Sangharamas of India are counted by thousands, but there are none equal to this in majesty or richness or the height of their construction "2

From what we know of the effects of Burmese monasterics at the present day this is probably no exaggeration—and with its groves of Mango trees, and its immense tanks which still remain it must have been, as he says, "an enchanting abode" Here there resided in his time—within and without the walls—10,000 priests and neophytes, and

^{1 ·} Archæological Reports vol 1 p 28 | 2 · Hiouen Thiang' vol 1 p 151 plate 16

religion and philosophy were taught from a hundred chairs, and here consequently our Pilgrim sojourned for five years, imbibing the doctrines of the Law of Buddha. What Cluny and Clarivaux were to France in the Middle Ages, Nalanda was to Central India, the depository of all time learning, and the foundation from which it spread over all the other lands of the faithful, but still, as in all instances connected with that strange parallelism which existed between the two religions, the Buddhists kept five centuries in advance of the Christians in the invention and use of all the ceremonies and forms common to both religions.

It would indeed be satisfactory if the architecture of this celebrated monastery could be restored and its arrangements made clear Something has been done by Cunningham 1 towards this, and excavations have been made by Mr Broadley and Captain Marshall The former it is feared has destroyed more than he has restored, and his drawings are so imperfect as to be utterly unintelligible. The latter has not yet published his discoveries. Nothing, however, would probably better repay a systematic exploration than this celebrated spot, if undertaken by some one accustomed to such researches, and capable of making detailed architectural drawings of what is found

If, however, it should turn ont, as limited above, that the whole of the superstructure of these viharas was in wood, either fire or natural decay may have made such havoc among all that remains of them, as to leave little to reward the labours of the explorer. What has been done in this direction certainly affords no great encouragement to hope for much. At Sultangunge, near Monghyr, a large vihara was cut through by the railway, but except one remarkable bronze statue of Buddha 2 nothing was found of importance. The monastery apparently consisted of two large courtyards surrounded by cells. What was found, however, could only have been the foundations, as there were no doorways to the apartments or means of communication between each other or with the exterior 3

The vihara excavated by Captain Kittoe and Mi Thomas, at Sarnath, seems certainly to have been destroyed by fire. All that remained was a series of some twenty cells and four larger halls surrounding a pillared court 50 ft square. On one side were three cells evidently forming a sanctuary, as is frequently found in the later rock-cut examples 4

The excavations conducted by General Cunningham, at the same place, are hardly more satisfactory in their result. The two buildings

^{1 &#}x27;Archæological Reports,' vol 1 pp | 28-36, plate 16

² Now in private hands in Brimingham

³ 'Journal of the Asiatic Society of Bengal,' vol xxiii p 360, et seqq

¹ Ibid, vol XIII, p 169, et seqq

he explored seem to bear the relation to one another of a vihara 60 ft square over all, and a temple of little more than half these dimensions with a projecting porch on each face 1 Only the foundation of these buildings now remains, and nothing to indicate how they were originally finished

We may eventually hit on some representation which may enable us to form definite ideas on this subject, but till we do this we probably must be content with the interiors as seen in the rock-cut examples

BENGAL CAVES

None of the Behar caves can, properly speaking, be called viharas, in the sense in which the word is generally used, except perhaps the Son Bhandar, which, as before mentioned, General Cunningham identifies with the Sattapanni cave, in front of which the first convocation was held 543 BC. It is a plain rectangular excavation, 33 ft 9 m long by 17 ft wide, and 11 ft 7 in to the springing of the curved 100f² It has one door and one window, but both, like the 1est of the cave, without mouldings or any architectural features that would assist in determining its age The jambs of the doorway slope slightly inwards, but not sufficiently to give an idea of great In front there was a wooden verandah, the mortice holes for which are still visible in the front wall

The other caves, at Barabar and Nagarjuna, if not exactly chartyas in the sense in which that term is applied to the western caves, were at least oratories, places of prayer and worship, rather than residences One Athat or ascetic may have resided in them, but for the purpose of performing the necessary services There are no separate cells in them, not any division that can be considered as separating the ceremonial from the domestic uses of the cave, and they must consequently, for the present at least, be classed as chartyas rather than viharas

The case is widely different when we turn to the caves in Orissa, which are among the most interesting, though at the same time the most anomalous, of all the caves in India They are situated in two isolated hills of sandstone lock, about twenty miles from Cuttack and five from Bhuvaneswar The oldest are in the hill called Udayagını, the more modern in that portion designated Khandagını They became Jama about the 10th or 11th century, and the lastnamed hill is crowned by a Jama temple, erected by the Maharattas m the end of the last century

¹ For this and the other Samath 1emains see Cumungham's 'Archæological | 'Journal of the Asiatic Society of Bengal.' Reports,' vol 1 p 114, et seqq plates | for 1847, by the late Capt Kittoc 32-31

² These dimensions are from plate 42

What we know of the age of the older eaves is principally derived from a long inscription on the front of the oldest, known as the Hathi Gumpha, or Elephant Cave 1 From it we learn that it was engraved by a king called Ana, who ascended the throne of Kalinga in his twenty-fourth year, and spread his power by conquest over neighbonning rajas. He seems at first to have vacillated between the Brahmanieal and Buddhist faiths, but finally to have adopted the latter and distributed infinite alms. Among other good works, he is said "to have constituted subteriancan chambers—caves contanning a chartya temple, and pillars"

Palæographically, the forms of the letters used in this inscription are identical with those used by Asoka in the copy of his edicts on the Aswatama 10ek elose by, and that 1eeently found at Aska, near the northern corner of the Chilkya lake The first presumption, therefore, is that they may be of about the same date. This is justified by the mention of Nanda in the past tense, while there seems no reason for doubting that he was one of the kings of that name who immediately pieceded the revolution that placed Chandragupta on the throne Besides these, there are other indications in this insemption which seem to make it almost certain that Alia was eontemporary with the great Mauryan dynasty of Magadha, but whether he preceded or followed Asoka is not quite so clear Still it appears unlikely that Asoka would have been allowed to set up two copies of his ediets in the dominions of such powerful kings as Ana and his father seem to have been, and as unlikely that Ana should make such a record without some allusion to the previously promulgated ediets, had they then existed On the whole, I am inelined to believe that Ana lived before Asoka, and, if so that this is the oldest inscription yet found in India Be this as it may, the eave in which it is found is certainly the oldest here. It is a great natural eavenn, the brow of which has been smoothed to admit of this insemption, but all the lest remains nearly in a state of nature Close to it is a small eave, the whole "fronton" of which over the doorway is occupied by a great three-headed Naga, and may be as old as the Hathi eave The inscription on it meiely says that it is the unequalled chamber of Chulakarma, who seems also to have excavated another eave, here called the Pawan Gabha,2 or Purification Cave

Besides these, and smaller eaves to be noticed hereafter, the great interest of the Udayagiii eaves centres in two—the so-ealled Ganesa

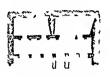
¹ This inscription first attracted the [attention of Stirling, and a plate repre senting it very imperfectly is given in the 15th volume of the 'Asiatic Researches' It was afterwards copied by Kittoe, and a translation, as tar as its imperfection | Bengal, vol vi p 1073, plate 54

admitted, made by Prinsep, with the assistance of his pundits, and published 'Journal of the Asiatic Society of Bengal,' vol vi p 1080, et segq

^{2 &#}x27;Journal of the Asiatic Society of

eave, and that called the Raj Ram, or Ram Hanspur, from a tradition Hindu—that it was excavated by the Ram of Lelat India Kesari, the celebrated builder of the Bhuvaneswar temple in the 7th century

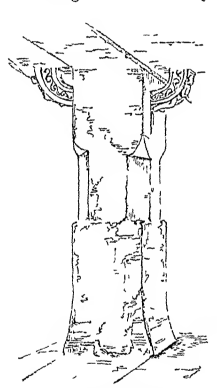
The former is a small cave, consisting of two cells, together 30 it long by 10 ft wide, in front of which is a verandah, slightly longer, that was once adorned with five pillars, though only three are now



7' Ganesa Cive (From a Plan by Mr Locke) Scale 50 ft to 1 m

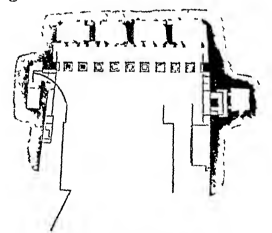
standing (Woodeut No 70) There is an inscription on this cave in the Kutila characters, dedicating it to Jaganath, but this is evidently an addition in modern times. The style of the architecture may be judged of from the annexed woodcut representing one of its juliars (Woodcut No 71) They are of extreme simplicity,

being square piers changing into octagons in the centre only, and with a slight bracket of very wooden construction on each face. The



71 Pilla in Ganesa Cave, Cuttick (1 10m a Sketch by the Author)

doorways leading into the cells are adorned with the usual horseshoe formed canopies copied from the fronts of the chartya halls, and which we are now so familiar with from the Bharhut sculptures and from the openings common to all wooden buildings of that age



72 Upper Storey, Rani Gumpha (From a Plan by H H locke) Scale 50 it to 1 m

The other cave is very much larger, being two storeys in height, both of which were originally adorned by verandahs—the upper, 62 ft long, opening into four eells (Woodcut No 72), the lower, 44 ft, opening into three—All the doors leading into these cells have jambs sloping slightly inwards, which is itself a sufficient indication that the cave is anterior to the Christian Era it may be, by a century or thereabouts—Of the nine pillars of the upper verandah only

^{1 &#}x27;Journal of the Asiatic Society of Bengal,' vol vi p 1075

two remain standing, and these much mutilated, while all the six of the lower storey have perished It seems as if from inexperience the exeavators had not left sufficient substance to support the mass of rock above, and probably, in consequence of some slight shocks of an earthquake, the mass above fell in, bearing everything before Either then, or at some subsequent period, an attempt has been made to restore the lower verandah in wood, and for this purpose a chase has been cut through the sculptures that adorned its back wall, and they have been otherwise so mutilated that it is almost impossible to make out their meaning. Fortunately, those of the upper verandahs are tolerably entire, though in some parts they, too, have been very badly treated

Besides this, which may be called the main body of the building, two wings project forward that on the left 40 ft, that on the right 20 ft, and as these contained eells on both storeys, the whole afforded accommodation for a considerable number of inmates

The great interest of these two eaves, however, lies in their In the Ganesa eave there are two bas-reliefs represents a man asleep under a tree, and a woman watching over To them a woman is approaching, leading a man by the hand, as if to introduce him to the sleeper Beyond them a man and a woman are fighting with swords and shields in very close combat, and behind them a man is carrying off a naked female in his arms 1

The second bas-relief comprises fifteen figures and two elephants There may be in it two successive seenes, though my impression is, that only one is intended, while I feel eertain this is the ease regarding In the Raj Rani eave the second bas-relief is identical, in all essential respects, with the first in the Ganesa, but the reliefs that precede and follow it represent different seenes altogether is, perhaps, in vain to speculate what episode this rape seene represents, probably some local tradition not known elsewhere, its greatest interest for our present purposes is that the first-named is singularly elassical in design and execution, the latter wilder and both in action and eostume far more purely Indian Before the discovery of the Bharhut sculptures, it is hardly doubtful that we would have pronounced those in the Ganesa eave the oldest, as being the most The Bharhut sculptures, however, having shown us how perfect the native art was at a very early date, have considerably modified our opinions on this subject, and those in the Rani cave,

1 There is a very faithful drawing of | sign, Calcutta, and photographs of these casts, with others of the caves, are now Reduced copies of some of before me these were published on plate 100, 'Tree and Seipent Worship' 2nd edition, 1873

this bas-relief by Kittoe in the 'Jouinal of the Asiatic Society of Bengal,' vol vii, plate 44 But casts of all these sculptures were taken some three years ago by M1 Locke, of the School of De-

being so essentially Indian in their style now appear to me the Those in the Ganesa Gumpha, as more classical, may have been executed by some Yavana artist at a subsequent age, but still both seem anterior to the Christian Era 1 The other bas-reliefs in the Raj Ram cave represent scenes of hunting, fighting, dancing, dimking, and love-making-anything, in fact, but religion or praying in any shape or form From the sculptures at Sanchi and Bharbut, we were prepared to expect that we should not find any direct evidence of Buddhism in any sculptures anterior to the first century of the Christian Era, but those at this place go beyond these in that respect Nothing here can be interpreted as referring to any scenes in the life of Sakya Muni or to any known jataka, and it is by no means clear whether we shall ever discover the legends to which they 1efer Besides these bassi-relieve there is in the Ram cave a figure, in high relief, of a female (2) riding on a lion. Behind him or her, a soldier in a kilt, or rather the dress of a Roman soldier, with laced boots reaching to the calf of the leg-very similar, in fact to those represented Plate 28, fig 1 of 'Tree and Serpent Worship,' as strangers paying their addresses to the three-storeyed dagoba-and behind this again a female of very foreign aspect

In another cave of the same group called the Jodev Garbha and of about the same age, between the two doorways leading to the cell, a sacred tree is being worshipped. It is surrounded by the usual rail, and devotees and others are bringing offcrings?

In another, probably older than either of the two last-incutioned, called Ananta Garbha, are two bassi-relieve over the two doorways one is devoted like the last to Tree worship the other to the honour of Sii (vide ante, p. 51). She is standing on her lotus, and two elephants, standing likewise on lotuses, are pointing water over her? The same representation occurs once, at least at Bharhut, and ten times at Sanchi, and, so far as I know, is the earliest instance of honour paid to god or man in Indian sculptures.

One other cave deserves to be mentioned before leaving Udayagiri It is a great boulder, carved into the semblance of a tiger's head, with his jaws open, and his throat, as it should be, is a doorway leading to a single cell (Woodent No 73). It is a caprice, but one that shows that those who conceived it had some experience in the

That there were Yavanas in Orissa about this time is abundantly evident, from the native authorities quoted by Stirling—'Asiatic Rescarehes,' vol xv p 258, et seqq These represent them as eoming from Kashmir and Babul Des, or Persia, and one account names the invader as Hangsha Deo, which looks very like Hushka, or Huvishka (the

brother of Kanishka), whose inscriptions are found at Muttra — Cunningham, 'Archeological Reports,' vol in p 32, et segg

- 'Journal of the Asiatic Society of Bengal,' vol vii, plate 42 'Tree and Seipent Worship,' plate 100

3 'Tree and Seipent Woiship,' plate

plastic aits before they undertook it From the form of the characters which are engraved upon it, it is undoubtedly anterior to the

Christian Era, but how much earlier it is difficult to say

From whatever point of view they are looked at, these Orissan caves are so unlike anything that we have previously been in the habit of considering Buddhist, that it may well be asked whether we are justified in ascribing their exeavation to the followers of that religion at all Not only is there no figure



Tigei Cave, Cuttack

of Buddha, in the conventional forms and attitudes by which he was afterwards recognised, but there is no scene which can be interpreted as representing any event in his life, nor any of the jatakas in which his future greatness was prefigured. There is no dagoba in the caves 1 or represented in the sculptures, no chartya cave, no wheel emblem, nor anything in fact that is usually considered emblematical of that religion

When we look a little more closely into it, however, we do detect the Swastica and shield emblem attached to the Aria inscription, and the shield and trisul ornament over the doorways in the older caves, and these we know, from what we find at Bharhut and Sanchi, and at Bhaja (ante, p 112), were considered as Buddhist emblems in these places. But were they exclusively so? The trisul ornament is found on the coins of Kadphises, in conjunction with the bull and trident of Siva, and we have no reason for assuming that the Swastica, and it may be even the shield, were not used by other and earlier sects

The truth of the matter appears to be that hitherto our knowledge of Buddhism has been derived almost exclusively from books, which took their present form only in the fourth or fifth century of our era, or from monuments erected after the corruptions of the Mahayana introduced by Nagárjuna, and those who assisted at the fourth convocation held by Kanishka in the first century of our era. We now are able to realise from the sculptures of Bharhut, of these caves, and of the Sanchi gateways, and the older western caves, what Buddhism really was between the ages of Asoka and Kanishka, and it is a widely different thing from anything written in the books we possess, or

¹ There may have been a structural | may have disappeared dagoba attached to the series, which | ² Wilson, 'Ariana Antiqua,' plate 10

shall ever recover any traces of what Buddhism was between the death of Sakya Muni and Asoka is more than doubtful. If found, it would probably be even more unlike the present Buddhism than that of the intermediate period. Judging from what we have lither to found, it looks as if it would turn out to be a pure worship of trees by a Naga or serpent reverencing race on whose primitive faith Asoka engrafted the teachings of Sakya Minn. There were Buddhists, of course, in India before Asoka's time, but it seems doubtful if they were sufficiently powerful to dig caves or creet monuments. None at least have yet been discovered and till they are we must be content to stop our backward researches with such a group of monuments as these Udayagin caves.

Western Vihara Caves

There are at least four Viharas which we know for certainty were excavated before the Christian Era. There are probably forty but they have not yet been edited with such care as to enable us to feel confident in affixing dates to them. The four that are known are those attached to the chartyas at Bhaja and Bedsa (Woodcuts Nos 45, 49), and the two oldest at Apinta, Nos 12 and 11. Those at Karli are probably coeval with the great chartya itself but strange to say, they have never been drawn or investigated so that we really know little or nothing about them. At Jinni there are several which are very old, and at Sana and Tulaja in Giperat, there are several of very ancient date, but they, like those at Junii are too imperfectly known to be quoted as authenticated examples of the period

The oldest of these is that attached to the chartya at Bhaja (ante, Woodent No 45) It is five-celled, three of these have single stone beds in them, one is double bedded, and one, apparently the iesidence of the superior, is without that uncomfortable piece of furniture In front of these are two long stone benches at either end of a hall It is not clear whether this hall was always open 33 ft in length as at present, but if it was closed, it was by a wooden sereen like the chartya beside it, which is undoubtedly of the same age indeed parts of one design. The same may be said of the Bedsa vihaia, though placed a little further apait. In this case, however, there are three cells with stone beds in the verandah of the chartya, and a fourth was commenced when apparently it was determined to remove the residence a little further off, and no instance, I believe, occurs afterwards in which they were so conjoined, till at least a very late date, when, as at Dhumnai (Woodcut No 65), all the parts got again confounded together As will be seen from the plan (Woodcut No 49) it is exceptional in form, being apsidal like the chartya itself

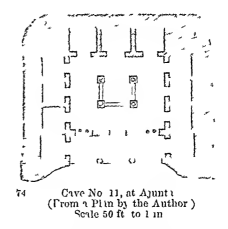
It is not clear whether this is a copy of any existing wooden election, or whether it was that, being the first attempt at an independent vihara in the lock, they thought it ought to resemble a chartya in plan. My impression is that the latter is the true explanation, such an arrangement in a free standing structure intended for a residence would be absurd, but we are here assisting at the "incunabula" of the style, and must not be surprised at anomalies

Number 12 at Ajunta is merely a square hall, measuring 36 ft 7 in each way. It has no pillars, and its only ornament consists of seven horseshoe arches, four of which are over the doors of cells, the other three only ornamental. Unfortunately, the rock over its front has given way, and carried with it the façade, which probably was the most ornamental part of the design

Number 11 is a step in advance of this one, there being four pillars in its centre (Woodcut No 74) It has nine cells, but is without

any sanctuary or ritual arrangement In age, it seems to be contemporary with the chartya No 10, to which it evidently belongs, and like it may be considered as a transitional example, dating about the Christian Era, or rather before that time

The most marked characteristic of these early viharas on the western side of India, is that unlike their eastern contemporaries, they are wholly devoid of figure-sculpture no bassi-

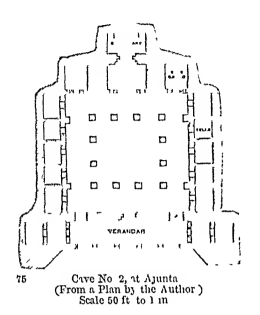


relievi, not even an emblem, relieves the severity of their simplicity. Over the doorways of the cells there are the usual horseshoe arches, copied from the windows of the great chartyas, and the invariable Buddhist rail repeated everywhere as a stringcourse, with an occasional pillar or pilaster to relieve the monotony

There do not at present seem to exist any data sufficient to account satisfactorily for this curious difference between the exuberance of figure-sculpture in the east, and its total absence in the west in the pre-Christian Era caves, and the problem must be relegated for further inquiries. Looking, however, at the progress made of late years in these subjects, there is little doubt that its solution is not far off, and will, when reached, throw fresh light on the early history of Buddhism. Meanwhile, it may be worthy of remark, that the only living representation that is common to both sides of India, is the presence of the three headed Naga on the façade of the Nassick chartya (Woodcut No 52), and its appearance in a similar position on the Chulakarma and Ananta caves at Udayagiri in Orissa. It points to an important feature in early Buddhist history, but not exactly

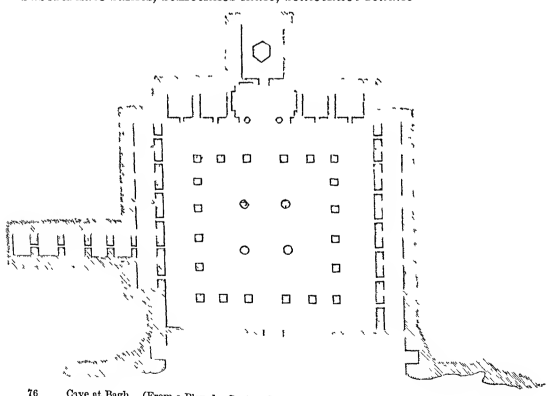
what we are now looking for Besides this the three, five, or seven-headed Naga occurs so frequently at Bharhut, Sanchi and elsewhere, that his presence here can hardly be called a distinctive peculiarity

The next step after the introduction of four pillars to support the roof, as in cave No 11 at Ajunta (Woodent No 74), was to introduce



twelve pillars to support the roof, there being no intermediate number which would divide by four, and admit of an opening in the centre of every side This arrangement is shown in the woodcut (No 75), representing the plan of the eave No 2 at Apunta Before this stage cave architecture had reached, the worship had degenerated considerably from its original punity, and these caves always possess a sanctuary containing an image of Buddha There are frequently, besides this, as in the instance under consideration, two

side chapels, like those in Catholie chinches, containing images of subordinate saints, sometimes male, sometimes female



76 Cave at Bagh (From a Plan, by Captain Dangerfield, in the 'Transactions of the Bombay Literary Society') Scale 50 ft to 1 in

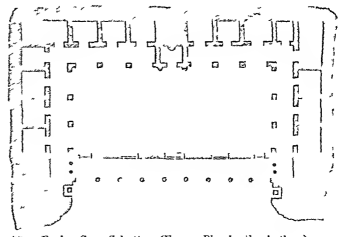
The next and most extensive arrangement of these square

monastery-eaves is that in which twenty pillars are placed in the floor, so as to support the roof, six on each side, counting the corner pillars twice. There are several of these large caves at Ajunta and elsewhere, and one at Bagh, on the Tapty, represented in the last woodcut (No 76), has, besides the ordinary complement, four additional pillars in the centre, these were introduced evidently in consequence of the rock not being sufficiently homogeneous and perfect to support itself without this additional precaution.

These—which might be classed, according to the terms used in Greek architecture, as astyle, when having no pillars, distyle, when with two pillars in each face, tetrastyle, with four, and hexastyle with six form the leading and most characteristic division of these excavations, and with slight modification are to be found in all the modern series

The forms, however, of many are so various and so abnormal, that it would require a far more extended classification to enable us to describe and include them all. In many instances the great depth of the cave which this square arrangement required was felt to be meon-

venient, and a more oblong form was adopted, as in the Durbar cave at Salsette (Woodcut No 77), where, besides, the sanctuary is projeeted forward, and assists, \mathbf{with} pillars, to support the 100f In some examples this eanned even further, and the sanctuary,



Durbu Cive, Salsette (From a Plan by the Author)
Scale 50 ft to 1 in

standing boldly forward to the centre of the hall, forms in reality the only support. This, however, is a late arrangement, and must be considered more as an economical than an architectural improvement. Indeed by it the dignity and beauty of the whole composition are almost entirely destroyed.

NASSICK VIHARAS

The two most interesting series of eaves for the investigation of the history of the later developments of the Vihara system, are those at Nassiek and Ajunta The latter is by far the most extensive, consisting of twenty-six first-class caves, four of which are chartyas. The latter group numbers, it is time, seventeen exervations, but only six or seven of these can be called first-class, and it possesses The others are small exervations of no particular only one chartya Ajunta has also the advantage of retaining the ment on interest greater portion of the paintings which once adorned the walls of all vihaias elected subsequently to the Christian Ela, while these have almost enturely disappeared at Nassiek though there seems very little doubt that the walls of all the greater vibaras there were once so This indeed was one of the great distinctions between ornamented them and the earlier primitive cells of the monks before the Christian The Buddhist church between Asoka and Kanishka was in the same position as that of Christianity between Constantine and Gregory It was the last-named pontiff who manginated the Middle Ages with all their pomp and ceremonial It might therefore, under egitain enginestances be expedient to describe the Apinta viharas first, but they are singularly deficient in well preserved inscriptions containing recognisable names. Nassick on the other hand, is peculiarly rich in this respect, and the listory of the series can be made out with very tolerable approximative certainty?

The only difficulty is at the beginning of the series. If the chartya eave was, as above stated, commenced 129 years before Christ, there ought to have been a vihara of the same age attached to it, but such does not seem to exist. There is indeed a small vihara close to it, and on a lower level than those now on each side of it, and consequently more likely to be what we are looking for than they are is a simple square hall measuring 14 ft each way with two square eells in three of its sides, the fourth opening on a verandah with two oetagon pillais in front. The only ornament of the interior is a horseshoe areh over each opening connected with a simple Buddhist rail In every detail it is in fact identical with the two old vihaias Aos 12 and 11 Ajunta, and certainly anterior to the Christian Era, but it bears an inscription of Krishna Raja and he seems almost certainly to be the second of the Andiabitya race, and he ascended the throne BC 8 or 120 years after the time we are looking for 2 But for this

¹ These inscriptions were first pub- | I have not seen the caves myself, I fancy lished by Lieut Biett, with translations by D1 Stevenson, in the fifth volume of the Journal Bombay Brauel of the Royal Asiatic Society, p 39, et seqq, plates 1 to 16 They were afterwards nevised by Messis E W and A A West in the eighth volume of the same journal, p 37, et seqq, and translated by Professor Bhandarkar in a paper not yet published, but to which I have had access I have also been assisted by manuscript plans and notes by M1 Burgess, and, though

that I can realise all their main features without difficulty

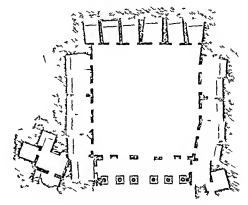
² Professor Bhandarkar, in his paper on these inscriptions, passes over the inscriptions in the interior of the charty, without alluding to them in any way Is it that there is any mistake about them? and that the eave is a century more modern than they would lead us to suppose? The answer is probably to be obtained on the spot, and there only

the architectural details would accord perfectly with those of the chartya, and the age asembed to it, but the inscriptions may have been added afterwards If this is not so, the only suggestion that occurs to me is that, as originally executed, the chartya had a forecourt, and that the eells were in this, as at Bedsa and Sana, but that having fallen away, from some flaw in the rock, was entirely removed, and at a subsequent time that on the light was added at a height of 6 ft above the level of the floor of the chartya, that on the left at 12 ft, about the same datum,1 which could hardly have been the ease if they were part of the original conception

Tuning from these, which practically belong to the last chapter rather than to this, the interest is centred in three great viharas.

the oldest of which bears the name of Nahapana (Woodcut No 78), the second that of Gautamiputia, and the third that of Yadnya Sii-if my ehionology is connect, their dates are thus fixed, in round numbers, as AD 100, 300, and 400

The two principal viharas at Nassiek, Nos 3 and 8, are so similar in dimensions and in all their airangements, that it is almost impossible to distinguish between their They are both plans on paper



Nahapana Vihara, Nassick (From a Plan by Mr Burgess) Scale 50 ft to 1 in

square halls measuring more than 40 ft each side, without any pillars in the centie, and are surrounded on three sides by sixteen eells of nearly the same dimensions On the fourth side is a six-pillared verandah, in the one case with a cell at each end, in the other with only one eell, which is the most marked distinction between the two plans The architecture, too, is in some respects so similar that we can hardly hesitate in assuming that the one is an intentional copy of the It is in fact the problem of the great eave at Kenhen, being a copy of that at Karlı repeated here 2 Only the difference in age between the two chartyas being five centuries, the degradation in style is greater than here, where it appears to be little more than two

The pillars in the verandah of eave No 8 (Woodcut No 79, p 150) are so similar to those in the great Karli chartya, that if it should turn out, as Justice Newton³ supposes, that Nahapana was the founder of the Samvat era, 56 BC, there would be nothing in the architecture to con-According to Mr West, "the pillars are shorter tradiet such a date

Royal Asiatic Society, vol viii p 40

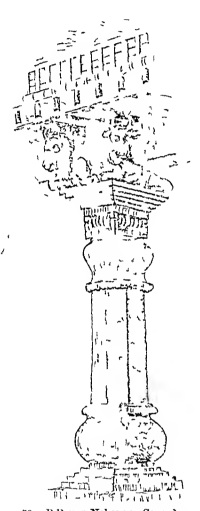
my folio work on the 'Rock-cut Temples,' Royal Asiatic Society,' vol 1x p 16

^{1 &#}x27;Journal Bombay Branch of the where the pillars of the two caves are contrasted as here

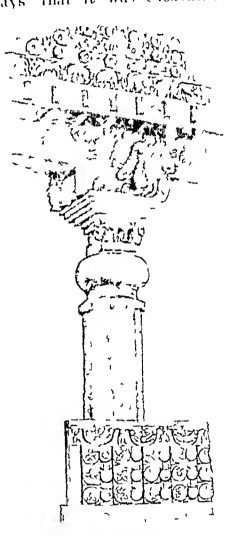
² Ante, p 129 See also plate 11 of 3 Journal Bombay Branch of the

in proportion, and the human figures more rudely designed," 1 but whether to such an extent as to justify an interval of nearly two cen-On the other hand no vihara I know of on turies is not quite elear this side of India has a façade so fieldly ornamented as this at Bhaja and Bedsa are quite plain, and those around Karli, though ncher, are far inferior to this, so that on the whole the architectural evidence tends strongly to a date subsequent to the Christian Era

The inscription on this cave says that it was excavated by



Pillar in Nahapana Cave, Nassick (From a Photograph)



Pillar in Gaut imiputra Cive, Nissick (From a Photograph)

Ushavadata, son-ın-law of Nahapana, viceroy under King Kshaha-1atia,2 evidently a foreigner, whose proper name has not yet been discovered, but for reasons given in the Appendix, there seems little doubt but that the Saka era (10 78-9) dates from his eoronation, and as some years must have clapsed before the son-in-law of the viceioy could have been in a position to undertake such a work as this, I presume AD 100 is not far from the date of the cave

The pillars of the Gautamiputra cave No 3 have, as will be seen

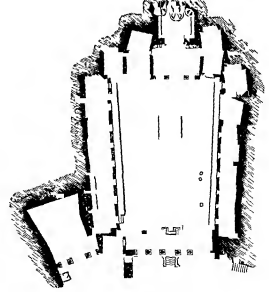
^{1 &#}x27;Journal Bombay Branch Royal Asiatic Society,' vol viii p 42 2 Ib vol v p 19

from the last woodcut (No 80), lost much of the elegance of those Instead of the graceful bell-shaped Persian capitals, last described we have the pudding forms that afterwards became so prevalent shafts are straight posts, and have no bases, and the whole shows an inferiority not to be mistaken. The richly carved and seulptured doorway also belongs to a much more modern age Besides this, there are three things here which prove almost meontestably that it belongs to the same age as the Amravatı tope elected in the 4th century the rail in front, already given (Woodeut No 36), the pilaster at the end of the verandah, and the bas-relief of a dagoba, which oeeupies the same position on the back wall in this cave that the man with the club occupies in No 8 It has the same attendants, and the same superfluity of umbiellas, as are found there,2 so that altogether the age of the excavation can hardly be considered doubtful.

Cave No 12 is a small vihara, the central hall being 30 ft by 23 ft, and with only four eells on one side. Considerable alterations have been attempted in its interior at some date long subsequent to its first exeavation, to adapt it apparently to Hindu worship. Its verandali, however, consisting of two attached and two free-standing columns, is undoubtedly of the same age as the Nahapana eave No 8 An inscription upon it states that it was exeavated by Indiagnidatta, prince regnant under Patamitiaka of the northern region 3. None of these names can be recognised, but they point to an age when foreign

kings, possibly of the Punjab, ruled this country by satiaps

The great vihaia beyond the chartya cave, and 12 ft above its level, is one of the most important of the series, not only from its size, but from its ordinance and date (Woodeut No 81) The hall is 60 ft in depth by 40 ft wide at the outer end, increasing to 45 ft at the inner, and with eight eells on either side most marked peculiarity, however, is that it has a regular sanetuary at its inner end, with two richly-earved pillais front (Woodeut No 82, p 152), and within, a colossal figure of



Yadnya Sri Cave, Nassick (From a Plan by Mr Burgess) Scale 50 ft to 1 in

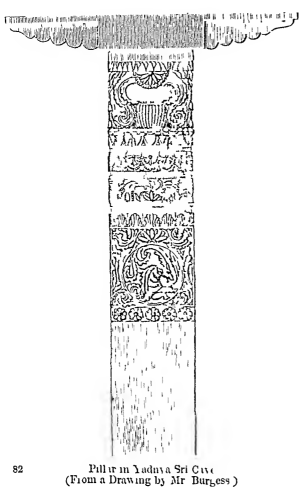
Buddha, seated, with flying and standing attendants, dwarpals,

[&]quot; 'Tree and Seipent Woiship,' woodcut 12, p 92

² Ibid, plates 81, 91, 97, et passim

³ 'Journal Bombay Branch of the Royal Asiatic Society,' vol v p 55

dwarfs, and all the usual accompaniments usually found in the fifth and subsequent centuries, but never, so far as I know, before



Fortunately we have in this cave an inscription containing a well-known It is said to have been exeavated by the wife of the commander in-chief of the Emperor Yadnya S11 Sat Karm, descendant of King Gautamiputia, in the seventh year 1 are not able to fix the exact year to which this date refers, probably it was only regnal but it does not seem doubtful that this king reigned in the first quarter of the 5th centmy, and we consequently have in this cave a fixed point on which to base our calculations for the period about the time

Beyond this there is still another excavation No 17—it can haidly be

ealled a vihara—of very megular shape, and covered with sculpture of a date at least a century more modern than that of the cave last Buddha is there represented in all his attitudes standing or sitting, accompanied by chowire bearers, flying figures, dwarfs, On one side is a colossal reembent figure of him attaining Niivana, which is a sure sign of a very modern date Besides these. there are Dyani Buddhas, Bodhsatwas, and all the modern pantheon of Buddhism, arranged in most admired confusion, as in all the most modern eaves There is no inscription, but from its seulpture and the form of its pillars we may safely ascribe it to the last age of Buddhist ait, say about the year 600 or later approximate closely in style to those found at Elephanta, and in the Biahmanical caves at Elloia, which from other evidence have been assigned to dates varying from 600 to 800 years of our cra

More has perhaps been said about the Nassick caves than their architectural importance would seem at first sight to justify, but they

^{1 &#}x27;Journal Bombay Branch of the Royal Asiatic Soc ety,' vol viii p 56

are one of the most important of the purely Buddhist groups, and they have hardly yet been alluded to in European books. Their great ment, however, is that they belong to one of the most important of the older Indian dynasties, known as the Andrabintyas, Sata Kannis, or Satavahanas. Being of purely Indian extraction, they, however, did not eoin money like the Punjab dynasties, nor their contemporaties and rivals the Sah kings of Gujerat, who brought the art with them when they came as conquerors from the north-west, where they had learnt the art from the Greeks. This dynasty has, consequently, been overlooked by numismatists and others, and can only be rehabilitated by their inscriptions and their architectural work, on which these are found inscribed.

AJUNTA VIHARAS 35

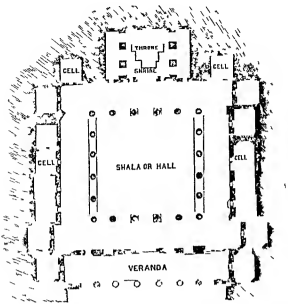
As before mentioned, the central group of the four oldest eaves at Ajunta forms the nucleus from which the eaves radiate north and south—eight in one direction, and fourteen in the other. It seems, however, that there was a pause in the exeavation of eaves after the first great effort, and that they were then extended, for some time at least, in a southern direction. Thus eaves Nos. 13 to 20 form a tolerably consecutive series, without any violent break. After that, or it may be contemporaneously with the last named, may be grouped Nos. 8, 7, and 6, and, lastly, Nos. 21 to 26 at one end of the series, and Nos. 1 to 5 at the other, form the latest and most ornate group of the whole series.

As above explained of the central four, three are certainly anterior to the Christian Era. One, No 10, being transitional in some of its features, may belong to the 1st century, and be consequently contemporary with the gateways at Sanchi. After this first effort, however, came the pause just alluded to, for Nos 13, 14, and 15, which are the only caves we can safely assign to the next three centuries, are comparatively insignificant, either in extent or in richness of detail

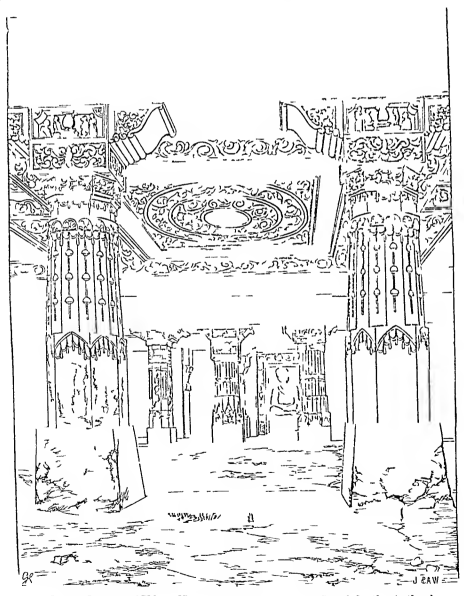
Leaving these, we come to two viharas, Nos 16 and 17, which are the most beautiful here, and, taken in conjunction with their paintings, probably the most interesting viharas in India

No 16 is a twenty-pillared eave, measuring about 65 ft each way (Woodeut No 83, p 154), with sixteen eells and a regular sanetuary, in which is a figure of Buddha, seated, with his feet down. The general appearance of the interior may be judged of by the following woodeut (No 84) in outline, but only a coloured representation in much

The caves, it may be explained, were mumbered consecutively, like houses in a street, beginning at the north end, the No 26



93 Plan of Cive No 16 at Ajunta (From a Plan by Mr Burgess) Scale 50 ft to 1 in

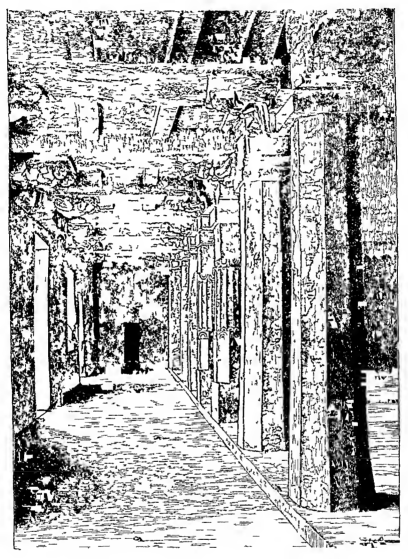


View of Interior of Vihara No 16 at Ajunta (From a Sketch by the Author)

85

greater detail could give an idea of the richness of effect produced by its decoration. All the walls are covered with frescoes representing scenes from the life of Buddha, or from the legends of saints, and the roof and pillars by arabesques and ornaments, generally of great beauty of outline, heightened by the most harmonious colouring

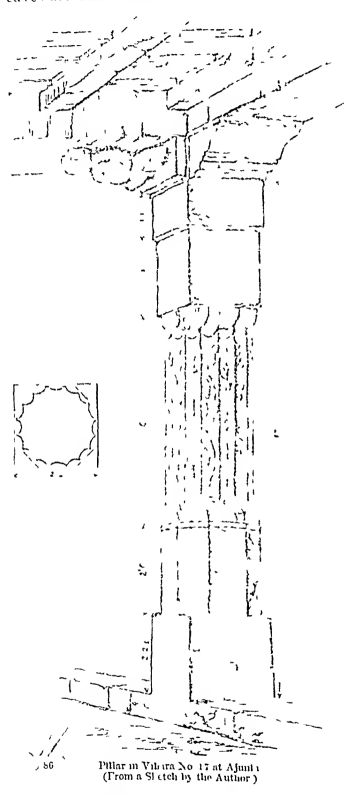
No 17, which is very similar in plan, is generally known as the Zodiac cave, from the figure of a Buddhist chakra or wheel



View in Cave No 17 at Ajunta (From a Photograph)

painted at one end of its verandah, which was mistaken by early visitors for a colestral emblem. The general effect of its architecture internally may be gathered from the above woodcut (No 85) from a photograph, or from the next woodcut (No 86) representing one of its pillars to a larger scale, from which the currously wooden construction of the roof will be better observed than from the photograph. It is, in fact, the usual mode of forming flat or terraced roofs at the present day throughout India, and which consequently

does not seem to have varied from the 5th century at all events. As may be githered from these illustrations the pillars in these caves are almost indefinitely varied, generally in pairs, but no pillars



m any one cave are it all like those in my other In each cive, however, there is a general harmony of design and of form, which prevents then variety from being The efunple ising tect on the contrars reengularly harmomons and satisfac-The great tory interest of these two curs his hoverer. then 11141114 icpic ent w hich Buddhi t legends on i so de and with a distinctness found now here 1/41 The sculp-India times of Amrayati some of which may b contemporary or only slightly earlier v hat - 411 most m ulx approach them, but, as in most cases punting almits of greater freedom and greater variety of mendent than sculpture ever does and certainly this mstance vindicates its claim to greater phonetic Many of the power

fiets and architectural details painted on the roofs and pillars of these and in viharas are also of great clegance and appropriateness, and, when combined with the architecture make up a whole un-

uvalled in India for its ethnographie as well as for its architectural beauty

Fortunately the age of these two eaves is not doubtful, there is a long inscription on each, much mutilated it must be confessed, but of which enough can be made out to show that they were excavated by kings of the Vindhyasacti lace, one of whom, Pravarasena, whose name appears in the inscription on No 16, married a daughter of Maharaja Deva, alias Chandra-gupta 1 We have mscriptions of the last king dated 82 and 93 of the Gupta era, or in AD 400 and 411, and his son-in-law may probably have reigned a few years later We may consequently safely place these two caves in the first half of the 5th centiny They are thus slightly more modern than the Yadnya Sir eave, No 15, at Nassick, which is exactly the result we would expect to arrive at from their architectnic and the form of their sanetuaries

Then great interest, therefore, from a historical point of view, consists in their being almost unique specimens of the architecture and arts of India during the great Gupta period, when Theodosius II was emperor of the East, and at a time when Bahram Gaur, the Sassaman is said to have visited India He reigned 420 to 440, if he did visit India, it must have been while they were in course of being excavated 2

Nos 18 19, and 20 succeed this group, both in position and in style, and probably occupied the remaining half of the 5th century in construction, bringing down our listory to about a D 500

Before proceeding further in this direction, the cave-diggers seem to have turned back and excavated Nos 8, 7, and 6 named is the only two-storeyed cave at Ajinta, and would be very interesting if it were not so fearfully inmed by damp and decay, owing to the faulty natine of the lock in which it is excavated No 7 has a singularly elegant verandah, broken by two projecting paythons 3 Internally, it is small, and occupied by a whole pantheon It iesembles, in fact, in almost every respect, No 17 at of Buddhas Nassick, with which it is, no doubt, contemporary

There still remain the five first eaves at the northern end, and the six last at the southern one of these is a chartya, the other ten are viharas of greater or less dimensions Some are only commenced,

Royal Asiatic Society, vol viii p 56 See also, 'Journal of the Asiatic Society of Bengal, vol v p 726

² Currously enough, on the roof of this eave there are four square compartments representing the same seene, in different manners-a king, or very important personage drinking out of a cup with male

1 'Joninal Bombay Bianch of the and female attendants What the story 18, 18 not known, but the persons represented are not Indians, but Persians, and the eostumes those of the Sassanian Copies of these pietines by Mi Guffith are now exhibited in the India Museum at Kensungton

^{3 &#}x27;Rock eut Temples,' pl 8

and two, Nos 4 and 24, which were intended to have been the finest of the senses, are left in a very incomplete state interesting, however, as showing the whole process of an excavation from its commencement to its completion Both these were intended to be 28pillared caves, and the hall of No 4 measures 84 ft by 89 ft

Caves Nos 1 and 2 are among the most richly-sculptured of the caves The façade, indeed, of No 1 is the most elaborate and beautiful of its class at Ajunta, and with the corresponding caves at the opposite end conveys a higher idea of the perfection to which decorative sculpture had attained at that age than anything else at Ajunta With the last chartya, which belongs to this group, these caves carry our history down certainly into the 7th century work in the unfinished caves, I fancy, must have been arrested by the troubles which took place in Central India about the year 650, or shortly afterwards, when, I fancy, the persecution of the Buddhists commenced, and after which it is hardly probable that any community of that faith would have leisure or means to carry out any works, on such a scale at least, as these Ajunta viharas

It is, of course, impossible, without a much greater amount of illustration than is compatible with the nature of this work, to eonvey to those who have not seen them any idea of the various points of interest found in these eaves, but it is to be hoped that a complete series of illustrations of them may be one day given to the The materials for this nearly existed when the disastrous fire at the Crystal Palace, in 1860, destroyed Major Gill's facsimiles of the paintings, which can hardly now be replaced 1 A good deal, however, may be, and it is hoped will be, done, as they afford a complete series of examples of Buddhist art without any admixture from Hinduism, or any other religion extending from 200 years before Christ to 600 or 700 years after his era, and besides illustrating the arts and feelings of those ages, they form a chronometric scale by which to judge of, and synchronise other known series with which, however, they differ in several important particulars instance, at Ajunta there is no single example of those bell-shaped

Rombay, has been employed to recover, as far as it can now be done, the frescoes destroyed in the Crystal Palace fire he is successful, these curious paintings may still be made available for the history of art in India It is feared, however, that the means taken by Major Gill to heighten their colour before copying them, and the destructive tendencies of British tourists, have rendered the M1 G11ffith, of the School of Arts at task to a great extent a hopeless one

¹ Eight large lithographie plates illustrating these eaves will be found in my work on the 'Rock-cut Temples of India,' 1843 In 1864 I published a small volume containing fifty-eight photographic illustrations of the same series Reductions of some of the more important freseoes, copied by Major Gill, were fortunately published by Mis Speir in her 'Life in Aneient India,' in 1856, and since then

Persian capitals to pillars, with waterpot bases, nor is there any example of animals with riders crowning the capitals, such as are found at Bedsa, Karli, Nassick, Salsette, and elsewhere in the Ghâts These differences seem to point to a western influence, Persian, Saka or Seythian, or by whatever name we like to designate it, which did not penetrate so far inland as Ajunta or Ellora, but was confined to those regions where we know the foreign influence prevailed

These, and many more ethnographic distinctions in architecture will, no doubt, be brought out by eareful examination and comparisons, from which, when made, it can hardly be doubted that the most important results will be derived

BAGH

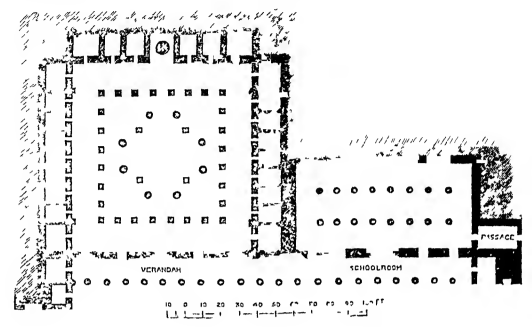
At a distance about 150 miles a little west of north from Apinta, and thirty miles west of Mandu, near a little village of the name of Bagh, there exists a series of viharas only little less interesting than the later series at Apinta. They are situated in a seeluded ravine in the side of the range of hills that bounds the valley of the Nerbudda on the north, and were first visited or at least first described by Lieutenant Dangerfield, in the second volume of the 'Transactions of the Literary Society of Bombay'. They have since been described more in detail by Dr. Impey in the fifth volume of the 'Journal Bombay Branch of the Royal Asiatre Society'. Unfortunately the plates that were to accompany that paper were not published with it, but being deposited by the author in the library of the India Office, they are now before me, and from them and from this paper the principal details that follow have been gleaned.

The series consists of eight or nine viharas, some of them of the very first class, but no chartya hall, nor does any excavation of that class seem ever to have been attempted here. On the other hand, the larger viharas seem to have had a shala or schoolroom attached to them, which may also have been employed for divine service. The fact, however, that the sanctuaries of the viharas generally have a dagoba in them, instead of an image of Buddha, points to a distinction which may hereafter prove of value. On the whole they are purer and simpler than the latest at Ajunta, though most probably of about the same age.

The plan of one has already been given, but it is neither so large nor architecturally so important as the great vihara, shown in plan, Woodcut No 87. Its great hall is 96 ft square, and would at Ajinta rank as a twenty-eight pillared cave, like No 4 there, but inside this are eight pillars ranged octagonally, and at a later age, apparently in consequence of some failure of the roof four structural pillars—

87

shaded lighter—were introduced. It is not clear from Dr Impey's description how the central octagon was originally roofed. He seems



Great Viliu and Bigh (I rom a Plan by Dr. Impey)

to have believed that a dagoba originally stood in the centre and having been destroyed brought down the roof with it. As however, there is a dagoba in the sanctuary, this is hardly probable, and it seems much more likely that it was a copy of a structural octagonal dome, such as we find the Jams invariably employing a few centuries afterwards. If this is so it would be highly interesting that it should be examined by some architect capable of restoring it constructively from such indications as remain. We have hundreds, almost thousands, of these domes supported on eight pillars after the revival in the 10th century, but not one before. If this is one it might help to restore a missing link in our chain of evidence

The shala connected with this vihara measures 94 ft by 44 ft, and the two are joined together by a verandali measuring 220 ft in length, adorned by twenty free-standing pillars At one time the whole of the back wall of this gallery was adorned with a series of frescoes, equalling in beauty and in interest those of Ajinta As in those at Ajunta, the unmittated would fail to trace among them any symptoms of Buddhısm as generally understood The principal subjects are processions on horseback, or on elephants In the latter the number of women exceeds that of the men Dancing and love-making are as usual prominently introduced, and only one small picture, containing two men, can be said to be appropriated to worship

With one exception, no man or woman has any covering on then heads, and the men generally have the han cropped short, and with only very small moustaches on the face. Some half-dozen are as

dark as the Indians of the present day. The rest are very much farrer, many as farr as Spaniards, and nearly all wear coloured dresses

We are not at present in a position to say, and may not for a long time be able to feel sure, who the races are that are represented in these frescoes or in those at Ajunta. Negatively we may probably be justified in asserting that they are not the ancestors of the present inhabitants of Rajputana, nor of any of the native races—Bhîls, Gonds, or such like. Are they Sakas, Yavanas, or any of the trans-Indus tribes, who, in the first centuries of the Christian Era flowed into India across that river, bringing with them their arts and religious forms? The style of art, especially at Bagh, is very similar to that of Persia at about the same date

The date of this group of eaves seems hardly doubtful. The earliest eould not well have been commenced much before AD 500, the date of the latest, if our chronology is correct, could not well be carried down beyond 650 or 700 unless it was, that the troubles that convulsed the rest of India after that date did not reach those remote valleys in Rapputana till some time afterwards

SUSTITI

One of the most extensive, but one of the least satisfactory of all the groups of Indian eaves, is that generally known as the Kenheir Caves on the Island of Salsette in Bombay Harbour The great chartya cave there as mentioned above, is only a bad copy of the Karli cave, and was exeavated in the beginning of the 5th century, and none of tho The place, however, must have had some vihaias seem to be earlier sanctity at an earlier date, for there seems no doubt that a tooth of Buddha was enshimed here in the beginning of the 4th century, when these relics were revolutionising the Buddhist world, at least at two diametrically opposite points of the coast of India, at Puri, and in this island 1 It may have been in consequence of the visit of this relie that the island became holy, and it may have been because it was an island, that it remained undisturbed by the troubles of the mainland, and that the practice of exeavating caves lasted longer here than in any series above described Be this as it may, the eaves here go straggling on till they fade by almost imperceptible degrees into those of the Hindu religion The Hindu eaves of Montpezii, Kundoty and Amboli are so like them, and the change takes place so gradually, that it is sometimes difficult to draw the line between the two ıelıgıons

Although, therefore, we have not at Salsette any viharas that ean eompare with those of Nassiek, Ajunta, or Bagh, and they nowhere

form a series which might assist us in guessing their dates, yet, just because they are so late, and because they do fade so gradually into the next phase, are they worthy of more attention than has been bestowed upon them

As these caves are so near Bombay, and so easily accessible, it seems strange that they have lately been so much neglected, and no one seems to have visited, or at least described, the outlying groups What we know of those of Montpezi or Amboli is derived from Daniell's drawings, made at the end of the last century, or from the travels of Lord Valentia or Niebulu. The Kenherr group is better known, and I can speak of them from personal knowledge

A plan of one has already been given (Woodent No 77) It is a two-storeyed vihara, and one of the finest here, though it would not be considered remarkable anywhere else. Another, of which a representation is given in my 'Rock-cut Temples,' plate 19, represents Avalokiteswara with ten heads, the only instance I know of in India, though it is common in Thibet in modern times? The others are generally mere cells, or natural eaveins slightly improved by ait, and hardly worthy of illustration in a general history, though a monograph of these caves would be a most valuable addition to our seanty stock of knowledge

DHUMNAR AND KHOLVI

There are no vibaras at either of these places which can at all compare, either in dimensions or in interest, with those already de-The largest, at Dhumnar, is that already given in combination with the chartya, Woodcut No 65, and, though important, is evidently transitional to another state of matters is one called the Great Kacherr, but it is only a six-celled vihara, with a hall about 25 ft square, encumbered by four pillars on its floor, and near the chartya above alluded to is a similar hall, but smaller and without cells At Kholvi there is nothing that can correctly be called a vihara at all There is, indeed, one large hall, called Bhim's home, measuring 42 ft by 22 ft, but it has no cells, and is much more like what would be called a shala at Bagh than The others are mere cells, of no architectural importance 4 a vihara

¹ I possess a large collection of MS drawings of these caves, made for Daniell by his assistants in 1795-6

² 'Voyage en Arabie et d'autres pays circonvoisins,' 1776-80 Most of the plates referring to these caves were reproduced by Langles in his 'Monuments d'Hindostan,' vol 11, plates 77, et seqq

[°] Schlagmtweit, 'Buddhismus in Thibet,' plate 3

⁴ Plans of these caves, with descriptions and some architectural details, will be found in Gen Cunningham's 'Archeological Reports,' vol 11 pp 270-288, plates 77-84 Those of Dhumnai I have seen myself, but till those of Kholvi are

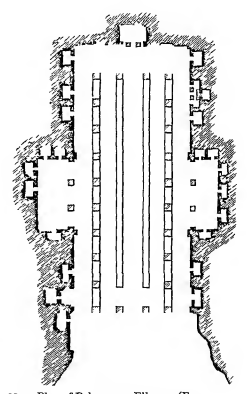
The fact scems to be that when these two groups of eaves were being excavated Buddhism was fast losing its original characteristies, and fading into the bastaid Biahmanism that succeeded it that took place, we cannot at present exactly say, but I cannot help fancying that this religion may have lingered on, and flourished in the remote wilds of Rajputana 1 or in the island of Salsette long after it had been driven from the neighbourhood of the great cities and from the populous and well-eultivated plains, and these eaves. especially those of Kholvi, may have been excavated in the eighth or even in the ninth century of our era

ELLORA. July

At Ellora there are numerous viharas attached to the Viswakarma, or the great chartya above described (p. 128) Like it, however, they are all modern, but on that very account interesting, as showing

more elearly than elsewhere the steps by which Buddhist eavearchitecture faded into that of the Hindus Every step of the process can be elearly traced here, though the piecise date at which the change took place eannot yet be fixed with certainty

The great vihara, which is also evidently contemporary with the ehaitya, is known as the Dehiwana, and, as will be seen from the plan (Woodcut No 88), differs considerably from any of those illustrated above Its dimensions are considerable, being 110 ft in depth by 70 ft across the central necesses, its great defect being the lowness of its 100f Its form, too, is exceptional It looks more like a flat-100fed ehartya, with its three aisles, than an ordinary vihaia,



Plan of Dehrwarra, Ellora (From Daniell's 'Views') Scale 50 ft to 1 in

and such it probably was intended to be, and if so, it is eurious to observe that at Bedsa (Woodeut No 49) we had one of the earliest

photographed we shall not be able to | than sixty miles north of Ujjain, that speak positively regarding them, the of Dhumnai about twenty-five further General's drawings are on too small a north, and deeper into the Central Indian scale for that purpose

¹ The Kholvi group is situated more

jungles

complete vihaias, looking like a chaitya in plan, and here we have one of the latest, showing the same confusion of ideas, a thing very common in architectural history, where a new style or a new arrangement generally hampers itself with copying some incongruous form, which it casts off during its vigorous manhood, but to which it returns in its decrepitude—a sure sign that it is passing away

Close to the Viswakaima is a small and very pretty vihara, in which the sanctuary stands free, with a passage all round it, as in some of the Sarva caves further on, and the appearance of the warders on each side of the door would lead one rather to expect an image of Siva inside than the Buddha which actually occupies it. The details, however, of its architecture are the same as in the great cave.

Communicating with this one is a small square vihara, the roof of which is supported by four pillars of the same detail as the Dookya Ghui, which is the cave next it on the north, but though surrounded by cells it has no sanctuary or images

Higher up the hill than these are two others containing numerous cells, and one with a very handsome hall, the outer half of which has unfortunately fallen in, enough, however, remains to show not only its plan, but all the details, which very much resemble those of the last group of viharas at Ajunta

In the sanctuaries of most of these caves are figures of Buddhas sitting with their feet down. On each side of the image in the principal one are nine figures of Buddhas, or rather Bodhisatwas, seated cross-legged, and below them three and three figures, some cross-legged, and others standing, probably devotees, and one of them a woman

Neither of these caves have been entirely finished

There is still another group of these small viharas, called the Chumarwaria, or (if I understand correctly) the Chumars' (or shoemakers') quarter. The first is square, with twelve pillars on the same plan as those at Ajunta, though the detail is similar to the Viswakarma. There are cells, and in the sanctuary Buddha sitting with the feet down, it never has been finished, and is now much ruined.

The second is similar in plan, though the pillars are of the cushion form of Elephanta and the Dehrwaria, but the capitals are much better formed than in the last example, and more ornamented, the lateral galleries here contain figures of Buddha, all like the one in the sanctuary, sitting with their feet down, and there are only two cells on each side of the sanctuary

The last is a small plain vihara with cells, but without pillars, and much ruined

The whole of the caves in this group resemble one another so

much in detail and execution that it is difficult to make out any succession among them, and it is probable that they were all excavated within the same century as the Viswakaima

The next three temples are particularly interesting to the antiquarian, as pointing out the successive steps by which the Buddhistical caves merged into the Brahmanical

The first is the Do Tal, or Dookya Ghui, a Buddhist vihara of two storeys, most of its details are so similar to those above described that it may be assumed to be, without doubt, of the same age. It is strictly Buddhistic in all its details, and shows no more tendency towards. Brahmanism than what was pointed out in speaking of the Viswakaima. It apparently was intended to have had three storeys, but has been left unfinished.

The next, or Teen Tal, is very similar to the last in arrangement and detail, and its sculptures are all Buddhistical, though deviating so far from the usual simplicity of that style as almost to justify the Brahmans in appropriating them as they have done

The third, the Das Avatar, is another two-storeyed cave, very similar in all its architectural details to the two preceding, but the sculptures are all Brahmanical At first sight, it seems as if the excavation had been made by the Buddhists, and appropriated and finished by their successors This may be true to a certain extent, but on a more careful examination it appears more probable that we owe it entirely to the Biahmans It is evidently the earliest Brahmanical temple here, and it is natural to suppose that when the Saivites first attempted to rival their antagonists in cave-temples they should follow the only models that existed, merely appropriating them to then own worship The circumstance, however, that makes this most probable, is the existence of a pseudo structural mantapa, or shine of Nundi, in the countyaid, this evidently must have been a part of the original design, or the rock would not have been left here for it, and it is a model of the usual structural building found in Sarva temples in different parts of India This is a piece of bad grammar the Buddhists never were guilty of, their excavations always are caves, whilst the great characteristic of Biahmanical excavations, as distinguished from that of their piedecessors, is that they generally copied structural buildings a system that rose to its greatest height in the Kylas, to be described further on The Buddhist excavations, on the contrary, were always caves and nothing else

It is not easy, in the present state of our knowledge, to determine whether the Ellora Buddhist group is later or earlier than those of Dhumnar and Kholvi It is certainly finer than either, and conforms more closely with the traditions of the style in its palmiest days, but that may be owing to local circumstances, of which we have no precise knowledge. The manner, however, in which it fades into the Hindu

group is in itself sufficient to prove how late it is. If we take AD 600 as the medium date for the Viswakaima and its surroundings, and AD 750 as a time when the last trace of Buddhism had disappeared from western India, we shall probably not error any great extent, but we must wait for some inscriptions or more precise data before attempting to speak with precision on the subject

A great deal more requires to be done before this great eartoon ean be filled up with anything like completeness, but in the meanwhile it is satisfactory to know that in these "rock-cut temples," eked out by the few structural examples that exist, we have a complete history of the arts and liturgies of the Buddhists for the thousand years that ranged from BC 250 to AD 750, and that when any one with zeal and intelligence enough for the purpose will devote himself to the task, he will be able to give us a more vivid and far more authentic account of this remarkable form of faith than can be gathered from any books whose existence is now known to us

JUNIR

When the history of the eave-temples of western India comes to be written in anything like a complete and exhaustive manner, the groups situated near and around the town of Junii, about half-way between Nassiek and Poonah, will occupy a prominent position in the series. There are not, it is true in this locality any charty as so magnificent as that at Karli, nor any probably so old as those at Bhaja and Bedsa, but there is one chartya, both in plan and dimensions, very like that at Nassiek and probably of the same age, and one vihara, at least, quite equal to the finest at that place. The great interest of the series, however, consists in its possessing examples of forms not known elsewhere. There are, for instance, certainly two, probably three, chartya caves, with square terminations and without internal pillars, and one circular cave which is quite unique so far as we at present know.

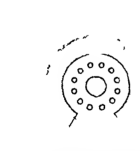
These caves have long been known to antiquarians. In 1833 Colonel Sykes published a series of inscriptions copied from them, but without any description of the caves themselves ¹ In 1847, Di Bird noticed them in his 'Historical Researches,' with some wietched lithographs, so bad as to be almost unintelligible, in 1850, Di Wilson described them in the 'Bombay Journal,' and in 1857 Dr Stevenson republished their inscriptions, with translations, in the eighth volume of the same journal, and lastly Mi Sinelan, of the Bombay Civil Service, wrote an account of them in the 'Indian Antiquary' for February, 1874. Notwithstanding all this, we are

^{1 &#}x27;Journal of the Royal Asiatic Society' vol iv pp 287-291

still without drawings or photographs which would enable us to understand their peculiarities. The late Dr Bhau Daji had a set of negatives taken, but never would allow any prints to be made from them, and when Mr Burgess visited the eaves last autumn, he did not take a photographic apparatus with him, as he depended on obtaining, through Government, the use of Dr Bhau Daji's negatives. This has not yet been effected, and till it is this series is hardly available for the purposes of our history, yet it can hardly be passed over in silence.

The great peculiarity of the group is the extreme simplicity of the caves composing it. They are too early to have any figures of Buddha himself, but there are not even any of these figures of men and women which we meet with at Karli and elsewhere. Everything at Junii wears an aspect of simplicity and severity, due partly to the antiquity of the caves of course, but, so far as at present known, unequalled elsewhere. One exception—but it is in the most modern cave here—is that Sir, with her two elephants pouring water over her, occupies the frontispiece of a chartia cave. Though so ubiquitous and continuous through all ages it is seldom this goddess occupies so very important a position as she does here, but her history has still to be written

The annexed plan and section (Woodcuts Nos 89, 90) will explain the form of the circular cave above alluded to It is not large, only



Grenlar Cive, Junir (From a Plan by Mr Burgess) Scale 50 ft to 1 in



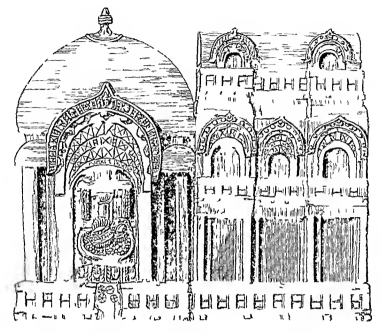
o Section of Circular Cave, Junir (From a Drawing by Mr Burgess) Scale 25 ft to 1 in

25 ft 6 in across, while its roof is supported by twelve plain octagonal pillars which surround the dagoba. The tee has been removed from the dagoba to convert it into a lingam of Siva, in which form it is now worshipped a fact that suggests the idea. I fancy a very probable one—that the lingam is really a miniature dagoba, though bearing a different meaning now, and that it was really originally copied from that Buddlist emblem—The interest of the arrangement of this cave will be more apparent when we come to describe the dagobas at Ceylon, which were enericled with pillars in the same manner as

There is a representation of this cave | done that it requires being told what is in Dr Bird's book, plate 16, but so badly | intended in order to find it out

91

this one Meanwhile the annexed representation (Woodcut No 91) of a circular temple from the Buddhist sculptures at Bharhut may enable us to realise, to some extent at least, the external form of these temples, which probably were much more common in ancient times than any remains we now possess would justify us in assuming



Round Temple and part of Palace, from a bas-relief at Bharhut

Besides this group at Junii, there is one apparently equally extensive near Aurungabad, and two others, still more extensive, at Daraseo, or Darasinha, and at Hazar Kotri, in the Nizam's territories, but they are even less known than the Junii group, and there are several others whose existence is only known to us by hearsay. If Mr Burgess is enabled to continue his explorations a few years longer, they may be brought within the domain of history. At present, like those at Junii, they are not available for any historical or scientific purpose

CHAPTER VII

GANDHARA MONASTERIES

CONTENTS

Monastenes at Jamalgin, Takht-1-Bahi, and Shah Dehin

Few of the recent discoveries in India promise to be more fruitful of important results for the elucidation of the archeology of India than those obtained from the recent exervations of ruined monasteries in the neighbourhood of Peshawur. A great deal still remains to be done before we can speak with certainty with regard either to their age or origin, but enough is known of them to make it ecrtain that the materials there exist for settling not only the question of the amount of influence classical art excreised on that of India, but also for solving many problems of Buddhist archeology and art

As mentioned above, it is from their eoms, and from them only, that the names of most of the kings of Baetija and their successors have been recovered, but we have not yet found a vestige of a building that ean be said to have been elected by them of in their age, not one piece of seulpture that, so far as we now know, could have been executed before their downfall, about BC 130 This, however, may be owing to the fact that Bactila proper has long been inhabited by fanatie Moslems, who destroy any representations of the human form they meet with, and no exeavations for hidden examples have yet been undertaken in their country, while it is still uncertain how far the influenec of the true Bactrians extended eastward, and whether, in fact, they ever really possessed the valley of Peshawur, where all the sculptures vet discovered have been found. No one, in fact, suspected their existence in our own territory till Lieutenants Lumsden and Stokes, in 1852, partially explored the half-buried monastery at Jamalgur, which had been discovered by General Cunningham in 1848 It is situated about thirty-six miles north-east from Peshawui, and from it these officers exeavated a considerable number of sculptures, which afterwards came into the possession of the Hon E Clive Bayley published an account of them in the 'Journal of the Bengal Asiatic Society,' in 1853, and brought the collection itself over to this Unfortunately, they were utterly destroyed in the disastrous fire that occurred at the Crystal Palace, where they were

being exhibited in 1860, and this before they had been photographed, or any serious attempt made to compare them with other sculptures

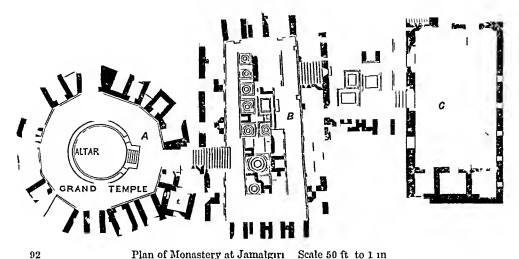
Since that time other collections have been dug out of another monastery eight miles further westward, at a place called Takht-1-Bahi, and by Dr Bellew at a third locality, ten miles southward. called Sahii Bhalol, some of which have found their way to this country, and two years ago Dr Leitner brought home an extensive collection, principally from Takht-1-Bahi The bulk of the sculptures found in these places have been deposited in the Lahore Museum, where upwards of 800 specimens of this class of art now exist, and many are being added every season Some of these have been photographed, and these representations, together with the specimens brought home, are sufficient to enable a student to obtain a fair general idea of the art they represent The worst thing is, that the excavations have been so unsystematically carried on that it is impossible to ascertain, in most instances, where the sculptures came from,2 and in almost no instance can the position of any one piece of sculpture be fixed with anything like certainty 3

The following plans (Woodcuts Nos 92, 93) of the two principal monasteries which have been excavated in the vicinity of Peshawui, will explain their arrangements in so far as they have yet been made out. As will be seen at a glance, they are very similar to each other,

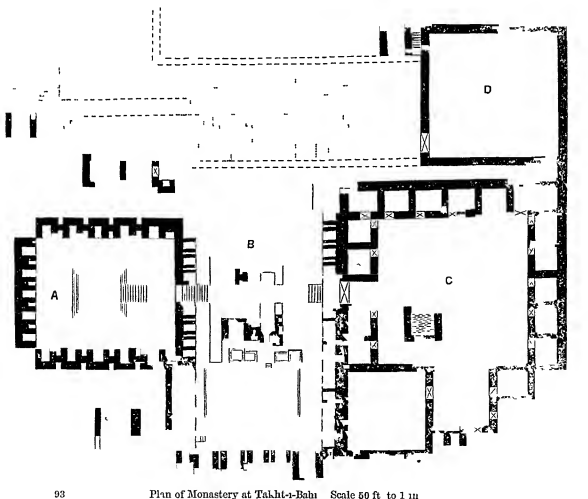
- ¹ I have for some time possessed photographs of about one hundred objects obtained in these excavations, principally those in the Lahoie Museum, and latterly I have received from Gen Cunningham twenty large photographic plates, representing 165 separate objects recently obtained in a more methodical manner by himself, principally from Jamalgiri These plates are, as I understand, to form part of the illustrations of a work he intends publishing on the When it is in the hands of the subject public there will be some data to reason At present there is scarcely anything to which a reference can be made
- ² When Gen Cunningham was selecting specimens in the Lahore Museum, to be photographed for the Vienna Exhibition, he complains that he could only ascertain the "find spot" of five or six out of the whole number—500 or 600. It is therefore to be regretted that, when publishing a list with descriptions of the 165 objects discovered by himself ('Archæological Reports,' vol. v.

- pp 197-202), he does not mention where they came from, and gives the dimensions of a few only
- ³ The mode in which the excavations have recently been conducted by Government has been to send out a party of sappers in the cold weather to dig, but the officer in charge of the party has been the subaltern who happened to be in command of the company at the time A new officer is consequently appointed every year, and no one has ever been selected because he had any experience in such matters or any taste for such pursuits What has been done has been done wonderfully well, considering the cucumstances under which it was undertaken, but the result on the whole is, as might be expected, painfully disap-Quite recently, however, it pointing is understood that Gen Cunningham has taken charge of the excavations, and we may consequently hope that in future these defects of arrangement will be remedied

or at least consist of the same parts. First a circular or square court, AA, surrounded by cells, too small for residence, and evidently intended



Scale 50 ft to 1 in Plan of Monastery at Jamalgiri



Plan of Monastery at Takht-1-Bahi Scale 50 ft to 1 in

to contain images, though none were found in situ In the centre of each stands a circular or square platform or altar, approached by The circular one at Jamalgur is adorned with cross-legged,

conventional, seated figures of Buddha, the square one at Takht-1-Bahi by two rows of pilasters one over the other. Beyond this is an oblong court, BB, called the pantheon, from the number of images, small models of topes, and votive offerings of all sorts, that are found in it. It, like the last court, is smrounded by niches for images. Beyond this again the vihara or residence, CC, with the usual residential cells. At Takht-1-Bahi there is a square court, D, surrounded by a high wall with only one door leading into it. A corresponding court exists at Jamalgin, but so far detached that it could not be included in the woodent. It is called the cemetery, and probably not without reason, as Turner in his 'Embassy to Thibet' describes a similar enclosure at Teshoo Loomboo in which the bodies of the deceased monks were exposed to be devoired by the birds, and what happened there in 1800 may very well have been practised at Peshawin at a much carlier age.

When we attempt to compare these plans with those of our rockent examples in India we at once perceive the difficulty of comparing structural with rock cut examples. The monastery or residential parts are the only ones readily recognised. The pantheon does not apparently exist at Apinta nor is anything analogous to it attached to other series of eaves but a group of small rock-cut dagobas exists just outside the cave at Bhaja, and a much more extensive one at Kenherr,3 and similar groups may have existed elsewhere. Numbers of small models of topes and votive oftenings are found in the neighbombood of all Buddhist establishments, and were originally no doubt deposited in some such place as this. The circular or square altar is, however a feature quite new to us and takes the place of the dagoba in all the rock-ent chartya halls having steps to ascend to it, it seems as if it was intended either for a platform from which either a congregation could be addressed, or a prayer offered up to a derty. If however it was really a dagoba, as General Cunningham supposes, that difficulty disappears, and on the whole I am inclined to believe he may be right in this decision

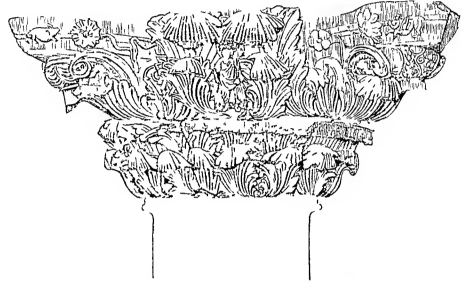
In the fifth volume of his 'Aichreological Reports' just received, Gen
Cunningham assumes that both these
were stupas of the ordinary character
They may have been so, but both having
steps up to them would seem to inflicte
against that assumption. The circular
one is only 22 ft, the square one 15 ft
in diameter, and there is consequently
no room on either for a procession-path
round the dome, if it existed, and if this
is so, of what use could the steps be?
Lieut Crompton, who excavated the

Jamalgan monastery, is clearly of opinion that it was a platform—see page 2 of his report published in the 'Lahore Gazette' 30th August, 1873. To prevent imsunderstanding I may mention that Gen Chuningham in his plate No 14, by imstake, ascribes the plan to Sergt Wilcher, instead of to Lient Crompton.

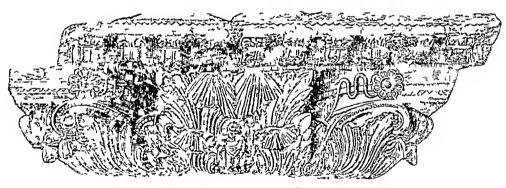
² 'Embassy to Thibet,' p 317

^{3 &#}x27;Journal Bombay Branch of the Royal Asiatic Society,' vol vii, No 21, p 116, et segq

One of the most remarkable ornamental features that adorn this monastery is a series of bas-reliefs that adorn the front of the steps of the stans leading from the so-called Pantheon to the circular court at Jamalgiii They are sixteen in number, and each is adoined with a basielief containing twenty, thirty, or forty figures according to the subject 1 Among these the Wessantara and Sama jatakas can easily be recognised,2 and so may others Besides these their are representations of when carefully examined the chase, processions, dancing, and domestic scenes of various kinds



Corinthian Capital from Jamalgiri (1 rom a Photograph)



Corinthian Capital from Jamalgiri (From a Photograph) 3

In fact, such a series of sixteen bas-reliefs, one over another, is hardly known to exist anywhere else, but is here only an appropriate part of an exuberance of sculptural ornamentation hardly to be matched, as existing in so small a space, in any other building of its class

- ¹ These have been removed, and are | 24 (fig 3) and 36 (fig 1) now in Gen Cunningham's possession at Simla, I believe He has sent me photographs of twelve of them
 - 2 'Tree and Serpent Worship,' plates | building

3 The modillion cornice, though placed on the capital in the photograph, belongs in reality to another part of the The architecture of this monastery seems to have been of singular richness. General Cunningham brought away a dozen of capitals of the Corinthian order, and others exist in the Lahore Museum. As will be seen from the last two illustrations (Nos. 94, 95), they are unmistakeably classical, but of a form to which it is not at first sight easy to assign a date. They are more Greek than Roman in the character of their foliage, but more Roman than Greek in the form of their volutes, and general design. Perhaps it would be correct to say they are more Byzantine than either, but, till we have detailed drawings and know more of their surroundings, it is difficult to give a positive opinion as to their age.

Not one of these was found *in situ*, nor, apparently, one quite entire, so that their use or position is not at flist sight apparent Some of them were square, and it is consequently not difficult to see they may have formed the caps of the antæ on each side of the cells, and are so represented in General Cunningham's plate (15). If this is so, the circular ones must have been placed on short circular pillars, one on each side, forming a porch to the cells. One at least seems to have stood free—like a stambha—and, as the General represents it on plate 48, may have carried a group of elephants on its head

All these capitals were apparently originally richly gilt, and mest of them, as well as some of the best of the sculptures, show traces of gilding at the present day,1 and as others show traces of colour, the effect of the whole must have been gorgeous in the extreme the analogy of what we find in the contempolary caves at Ajunta and Bagh, as well as elsewhere, there can be little doubt that fiescopainting was also employed, but no gilding, as far as I know, has been found in India, noi indeed any analogue to the Corinthian All the capitals found in India are either such as grew out of the necessities of their own wooden construction, or were copied from bell-shaped forms we are familiar with at Persepolis, where alone in Central Asia they seem to have been carried out in stone. is little doubt, however, that before the time of the Achæmenians the same forms were used in wood by the Assyrians, 2 and they may have been so employed down to the time of Alexander, if not later Certain it is, at all events, that this was the earliest form we know of, employed in lithic architecture in India, and the one that retained its footing there certainly till long after the Christian Era, and also among the Gandhara sculptures probably to a very late date

It is not difficult to restore, approximately, the front of the cells in these monasteries, from the numerous representations of them

^{1 &#}x27;Archæological Reports,' vol v pp 19 and 196 2 'The Palaces of Nineveh and Per-

found among the runs, where they are used as conventional frames for sculptures. It probably was owing to the fact that their fronts may have been adorned with paintings representing scenes from the life of Buddha, or emblems of prious sorts, that these miniature representations of them were use to convey the same design in sculpture. The form of the wooder framework which filled the upper part of all the great windows of the chartya halls, from the earliest known examples, is also used for the same purpose in these Gandhara monasteries. Few things among these sculptures are more common than these semicincular frames, filled with sculpture of the most varied design. They are in fact the counterparts of what would have been carried out in painted glass had they possessed such a material

It is to be feared that it is hardly likely we shall now recover one of these cells or chapels in so perfect a state as to feel sure of its form and ornamentation. It would, however, be an immense gain to our knowledge of the subject if one were found, for it is hardly safe to depend on restorations made from conventional representations.

Meanwhile there is one monument in India which mutandis—reproduces them with considerable exactness detached 1ath at Mahavellipore is both in plan and dimensions, as well as in design, an almost exact reproduction of these Jamalgin Its lower front is entirely open, flanked by two detached Above this are two roofs, with a narrow warst between them—somewhat differently arranged it must be confessed, but still In the Janualgui representations of these cells extremely similar everything is simplified to admit of the display of sculpture Mahavellipore all the architectural features are retained, but they are still marvellously alike, so much so, that there seems no doubt this little 1ath (Woodcut No 181, p 328), with its eircular termination, is as exact a copy of what a Buddhist chartya hall was at the time it was earved, as that the great 1ath (Woodcut No 66) is a correct reproduction of a Buddhist vihaia at the same period

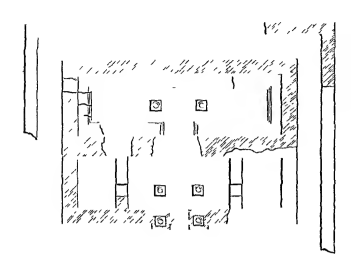
If this is so, these Gandhaia sculptures and these raths represent the chartya hall of the Buddhists in a much more complicated and claborate form than we find it in the simple but majestic examples at Karli, Nassick, or Ajunta. The Jamalgiri cells need not be so modern as the rath at Mahavellipore, but they are certainly approaching to it is as nearly in date, as they are in form

Quite recently, General Cunningham has dug out a small vihara

One curious peculiarity of these Gandhara sculptures is that they generally retain the sloping jamb on each side of their openings. In India and in a structural building this peculiarity would certainly fix their age as anterior.

to the Christian Era In Gandhara it is only found in decorative sculpture, and retained apparently from association. It does not, at all events, appear as if any argument could be based on its use as there employed

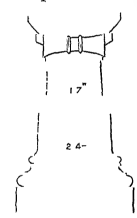
at Shah Dehn, the ancient Taxila, which seems more ancient than As will be seen from the plan (Woodthese Peshawui monasteiles



Plan of Ionic Monastery, Shah Dehri (From a Plan by General Cunningham) Scale 50 ft to 1 inch 96

cut No 96), it is not only small in dimensions, but simple arrangements simple, indeed, as any of those at Cuttack or in the western Ghâts Like them $_{
m it}$ has raised bench, not however divided into beds as there, but more like a continuous seat no doubt, however, was used for both purposes ıemaıkable most

As will be seen, the bases of peculiarity, however, is its Ionic order the pillars are of the usual form, and as correct as any that could be



found in Gicece of Rome, from before the Christian E1a to the age of Constantine, and though the capital is not fully made out, there can be little doubt what was intended (Woodcut No 97), twelve coms of Azes were found close by, from which it may be inferred the building was of his age, or belonging to the first century BC,1 and there is nothing in the architecture to militate against this It seems the oldest thing yet found in this province

Ionic Pillar, Shah Dehri (I rom a Drawing by General Cunninghum) beauty of the sculptures found in these Gandhara monasteries is of such surpassing interest for the history of Indian art, that it is of the utmost importance then age should be determined, if it is possible to do so present, sufficient materials do not exist in this country to enable the general public to form even an opinion on any argument that may be brought forward on the subject, nor will they be in a position to do so till the Government can be induced to spend the fulling sum required to bring some of them home They are quite thrown away where they now are, here, they would hardly be surpassed in interest by any recent discoveries of the same class Pending

¹ Assuming that his age has been concetly ascertained, which I am beginning however to doubt exceedingly

this, the reader must be content with such a statement of the argument as may be put forward by those who have access to photographs and such materials as are not available to the general public. It is understood that General Cunningham intends to publish photographs of the 165 objects in his collection When this is done, it will supply the want to a certain extent, but a really correct judgment can only be formed on an actual inspection of the objects themselves

Among Indian antiquaries there are two different views as to the age of these sculptures, regarding either of which a great deal may be unged with a considerable degree of plausibility. The first is, that the Baetrian Greeks earried with them into Asia the principles of Grecian seulpture and the forms of Greeian architecture, and either during then supremacy or after their expulsion from Bactina established a school of classical ait in the Peshawui valley It further assumes that when Buddhism was established there under Kanishka and his successors, it bloomed into that rich and varied development we find exhibited in these Gandhaia monasteries This is the view adopted by General Cunningham, who, however, admits that as all the seulptures are Buddhist, the earliest must be limited to the age of Kanishka, which he assumes to be about BC 40,2 and that they extend to AD 100, or thereabouts

The other theory equally admits the presence of the classical element, derived from the previous existence of the Baetman Greeks, but spreads the development of the classical feeling through Buddhist art over the whole period during which it existed in the valley, or from the first to the seventh or eighth century of our era, and ascribes its peculiar forms as much, if not more, to constant communication with the West, from the age of Augustus to that of Justinian, iather than to the original seed planted there by the Bactmans

Confining the argument as much as possible to the instances above quoted, either it is that these Corinthian eapitals are a local development of forms the Greeks took with them to Baetija, or they were executed under Western influence when the classical orders had lost their original form after the age of Constantine know perfectly the history of the Counthian capitals in Italy, in Greece, and in Syria, between the ages of Augustus and of Aurelian at all events (AD 270), and we know that it requires a practised and well-educated eye to distinguish between the capitals of the

objects from the Lahore and other museums, and have had access to about as many actual examples—of an inferior class, however-in collections in this to the same volume, pp 193-4

¹ I possess photographs of about 300 | country, but even they barely suffice for the purpose

² 'Archæological Reports,' vol v, Introduction, p vi See also Appendix

Pantheon of Agrippa and those last executed at Baalbee or Palmyra The entablatures show considerable progress, but the capitals were so stereotyped that it is evident, if any Greek or Roman artists had designed capitals in Gandhaia during the period just alluded to, we could predicate exactly what they would have been After Constantine. however, the design of the capitals went wild, if the expression may The practice of springing arches from them, instead of their supporting horizontal architraves, required a total change, and in the West it moduced exactly the same effects that we find in Gaudhaia The capitals, for instance, in the churches of St Demetrius and that now known as the Eski Jouma at Salonica, both built in the carly part of the 5th century, are almost identical in design with these,1 and many in the churches in Syria and Asia Minor 2 show the same "abandon" of design, though frequently in another direction

The presence of little cross-legged figures of Buddha among the foliage of the capitals is another sign of a comparatively modern age The first prominent example of the practice, I believe, in classical ait, seems to be found in the Baths of Caracalla, at Rome (A D 312-330),3 but it certainly did not become common till long afterwards, and only general in what may be called mediaval ait! It is not, however, so much in the presence of figures of Buddha on these capitals that I would insist on as an indication of age as on their presence in the monastery at all

In the first place, I believe it is correct to state that no statue of Buddha, in any of his conventional attitudes, has been found in India executed as early as the Christian Era. Those on the façade at Kaili and in the western caves are avowedly insertions of the 4th or 5th centuries or later There are none belonging to the castern caves, nor any found at Buddh Gaya, Bharhut, or Sanchi, nor do I know of any one in India that can be dated before AD 100. these Gandhara monasteries they are very frequent, and of a type which in India would be assumed to be certainly as late as the 4th or 5th century, some of them very much later

It is true Buddhist books tell us frequently of statues of Buddha

Texter and Pullan, 'Byzantine Ar- described, namely, the latter half of the intecture,' London, 1864, pls 22-25 and first century BC" This is so evidently ehitecture,' London, 1864, pls 22-25 and

² De Vogue, 'Syme Centrale,' passum

³ By a curious slip of the pen General Cunningham ('Archeological Reports,' vol v p 193) places "These Roman examples in the baths of Caracalla in the beginning of the first century of the Christian Eia, almost contemporary," he adds, "with that which I assign to the finest Indo-Counthian examples just Centrale, by De Vogue, plate 3

a mere slip that I would not allude to it were it not that much of his argument for the early age of these sculptures is based upon this coincidence

⁴ There is a capital at Siah, in Syria, on which a bust is introduced, which may be as early as the Christian Era, but it is a solitary example not repeated afterwards, so far as I know

having been made at much earlier dates ¹ But Indian books have this fatal defect, that they represent facts and beliefs at the time they were written, or acquired the forms in which we now find them without much reference to contemporary authorities or facts at the time at which they are supposed to have happened. Consequently, till we get some book that assumed its present shape before a D 400,² their testimony is of very little avail in the controversy.

Besides these figures of Buddha, there are a great number of figures which General Cummigham supposes represent kings. This ean hardly be the ease, as they have all got numbuses or glories at the back of then heads All have the tika on then forcheads, as Buddha has, and none have any kingly attributes, but all wear the same ornaments and amulets The first impression was, they may represent Bodhisatwas, or Buddhist saints, but as no similar figures occur anywhere in India, it is not easy to feel certain on this point If I may be allowed to hazard a guess, I would suggest that they may represent the patriarelis who presided over the Church from the time of Ananda till it eeased to be a living institution in India Nagárjuna was one of the most important of these, and if this theory is correct, his statue will certainly be found among the series, but this is, I fear, a point that must be left for future investigation 3 The misfortune is, that no inscribed statue has yet been found in Gandhara, and, till it is, all identification must be more or less guess-work or conjecture

A more important point than the mere presence of these conventional figures of Buddha or of saints in these monasteries, is their excessive reduplication, which renders it probable that they are very much more modern than is generally assumed

In India, no building or cave is known with a date anterior to, say, and 300 or 400, in which more than one such figure is repre-

- ¹ In Beal's introduction to 'Fa Hian,' p 18, he mentions, on Chinese authority, which is much more reliable than Indian, that a statue of Buddha was brought to China from Kartchou (?) in BC 121 On asking Mr Beal to look carefully into the authorities for this statement, he reports them to be hazy in the extreme, and not to be relied upon
- ² I believe it is generally admitted that the rédaction of the 'Mahawanso,' and other Ceyloneso scriptures made in Buddhaghosha's time, a p 408-420, is the oldest authentic Buddhist work we now possess. They, like the 'Lalita Vistaia,' and other works, are founded on older works of course, but the earlier forms
- have been lost, and what we have is what the writers of the 5th and subsequent centuries thought they ought to be
- ³ Unfortunately no Indian list of these patriarchs has yet come to light. Thoso we have are derived from Japanese of Chinese somees, and are all tainted with the falsification which the Chinese made in Buddhist chronology by putting Buddha's date back to about 1000 BC, in order that he might have precedence of Confucius in antiquity! for so it is that history is written in the East. For a list of the twenty-eight known patriarchs, see Lassen, 'Indische Alterthumskunde,' vol. 11, Berlage 11 p. 1004

Even at Annavati they do not occur on the great iail which sented was elected in the beginning of the 4th century (ante, p 100), but appear first on the mner rail which was added a centiny afterwards, and they first occur in such caves as No 19 and No 26 at Apinta, and in the later cases in the island of Salsette, none of which seem to be earlier than An 500, if so early

In the Gandhara monasteries they exist literally in hundreds on the base of the altars or stupas on the walls, and in the cells The latter is, indeed, the most remarkable peculiarity of any Buddhist monument in India so far as is known, have the monks been thinst out of their cells to make way for images. The practice is mineral with the Jams and in the latest Buddhist monuments the cells are ignored but here we have what in all criber Buddhist monuments would be cells surrounding courts or halls, but all filled with images of Buddha or saints. To such an extent is this carried that if the plans of these monasteries had been submitted to me with merely a verbal or written description of their sculptures, I would unhesitatingly have pronounced them to be Jama temples of the 9th or 10th century. The sculptures of course, negative any such adscription, but the similarity of their plans is most striking

Considerable allowance must also be made for the fact that the Mahayana, or Greater Translation, introduced in the north of India by Nagárjuna, was considerably in advance of the Hinavana school of Central India in all complications of ritual observances however, an allowance of one or even two centuries for this, it is difficult to believe that any of these monasteries yet brought to light are earlier than the 4th or 5th century

If I am correct in assigning the onter casing of the Manikyala tope to the beginning of the 8th century (ante, p 81), there is certamly no à mion improbability in this view. The pilasters that surround its base are so similar to those represented in the bas-reliefs of the monastenes that they must belong nearly to the same age Those of the tope are less classical, it is time than those of the basreliefs, and may, therefore be more modern but they cannot be very far apart

All these statues of Buddha, or of Buddhist saints, in the Gandhaia monasteries, have a peculiarity which will interest the Christian areheologist Without exception, they have a number or encular disc behind their heads This does not ocean at Sanehi in the first century of our era, nor, so far as is known, in any seulpture, on any rail, or in

¹ The capitals of these pillars are so | liam has published drawings of them, numed that it is difficult to speak very ings of them by Col Yule and by Mi ings of them by Col Yule and by Mi this W Simpson and latterly Gen Cunning- task

^{&#}x27;Archæological Reports,' vol v pl 24 confidently about them I have draw- None of them are quite satisfactory, but this must arise from the difficulty of the

any cave, before it appears at Amiavati on the great iail, in the fourth century of our era. Earlier examples may be found, but till they are, its presence militates against the idea that these sculptures can be so early as the first century after Christ, and, with the other evidence, would seem to indicate a much more modern date

One other argument seems to bear directly on this point. From what has been said above (ante, page 76), it appears that the election of the topes in Gandhaia was spread pretty evenly over the whole time that elapsed from the Christian Era till Buddhism ceased to be the religion of the country, in the 7th or 8th century, and that the most flourishing period was about the year and 400, when Fa Hian visited the country. It seems reasonable to suppose that the election of the monasteries would follow the same course, and that we might expect their greatest development to be simultaneous. To compress the monasteries and their sculptures within the limits of the first century after Christ would seem to violate all the probabilities of the case.

In addition to all this local evidence, when we come to compare these sculptures with those of the western world, especially with those of sarcophagi or the iverses of the lower empire, it seems impossible not to be struck with the many points of resemblance they present. There are many of the Gandhara bas-reliefs which, if transferred to the Lateran Museum, and labelled as "Early Christian," would pass muster with ninety-nine people out of one hundred who visit that collection. There may be one or two that might be described as belonging to as early an age as that of Hadiran, but generally they would seem of later date.

Among the ivones, those about the time of Constantine present about the same jumble of the classical orders, the same reminiscence of classical art in the figure-sculpture, mixed up with the incongruities borrowed from extraneous sources which it is difficult to account for, but both in their perfections and their faults they seem so distinctly to belong to the same class of art that it is difficult to believe they do not belong to the same age. The great difficulty here is to know what equation we ought to allow for distance in space which may have the same effect as time in producing apparent differences, but this hardly seems to have been of much importance here

Against all this may be uiged the difficulty of understanding how such direct and important influence could have been exercised by the Byzantines in this remote province without its leaving any trace of its existence on the arts of the Parthians or Sassanians, whose kingdom lay between, and without our having any written record of such intimate relations. It is difficult, of course, but if the facts are as stated above, such negative inferences must make way before the posi-

tive testimony of the sculptines themselves. Till within the last very few years no one dicamt of classical art having any such influence at any age on the arts of Gandhara. That being established in contradiction of all previously conceived ideas, the time at which it took place ought to be ascertainable with comparative facility, and in so far as any written evidence is conceined, may have been as probably at or after the time of Constantine, as at or after that of Augustus

It would be easy to extend this argument to any length, but without producing the data on which it is based, or giving references to drawings and photographs which have not been published, it would hardly early conviction to the minds of those who have not access to means of information not yet made public. To avoid, therefore, being tedrous, perhaps I may be allowed to state that, having given the best attention to the materials at my command, the conclusion I have arrived at is that though some of these Gandhara sculptures probably are as early as the first century of the Christian Era, the bulk of those at Jamalgin and more especially those at Takht-i-Bahi, are subsequent to the third and fourth, and that the series extends down to the eighth—till in fact, the time when Buddhism was obliterated in these countries

The discovery of some new fact, or of an inscription on a piece of sculpture, either with a date or a king's name that can be recognised, may any day settle beyond dispute which of these views is the correct one. Meanwhile, however, as the evidence at present stands, it seems hardly doubtful that the theory which assigns the more modern date to these sculptures, is that which accords best with all that has hither to been brought to light or with the history of the Buddhist religion as at present known.

If this is so, it is evident that the term Græco-Bactrian, or Græco-Buddhist, which has been applied to these sculptures, is a misnomer. The Bactrians may have sown the seeds of a classical style in these parts, but the art we now find there would be more properly called Indo-Roman or Indo-Byzantine, and must have been nourished and kept up by constant communication between the East and the West during the period at which it was most flourishing, which may be described as that intervening between the age of Constantine and that of Justinian

¹ No complete history of the rvoites has been published which is sufficient for reference on this subject. Gon's are too badly engraved for this purpose, but the first twelve plates in Labrite's 'Historie de l'Ait' are perfect as far as they go. So are the plates in Maskell's

^{&#}x27;Catalogue of the South Kensington Museum,' and those published by the Arundel Society, but it is to the collection of casts in these two last-named institutions that the reader should refer for fuller information on the subject

From what has been said above regarding the sculptures of Bharhut and Sanchi, it appears evident that the Indians had a school of art of their own before they knew anything of the arts of the western world, but that native art seems to have had very little influence on the arts of Gandhara. The western arts, on the contrary, acting through that country, seem to have had considerable influence on those of India at periods subsequent to the Christian Era. It seems at least almost impossible to escape the conviction that the arts of Amravati and the later caves, say of the Gupta period, betray most marked evidence of Western influence, and it seems that it is only through Gandhara that it can have reached them

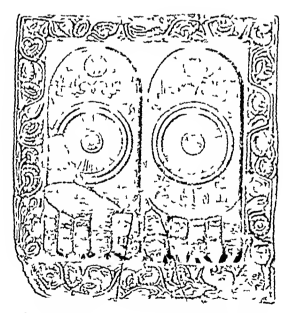
So strongly marked is all this that it may become a subject of an interesting investigation to inquire whether the Greeks were not the first who taught the Indians idolatry. There is no trace of images in the Vedas or in the laws of Manu, or any of the older books or traditions of the Hindus. As repeatedly mentioned, there is as little trace of any image of Buddha or Buddhist figures being set up for worship before the Christian Era, or for a century after it. But the earliest, the finest, and the most essentially classical figures of Buddha are to be found in Gandhara, and, so far as we at present know, of an earlier date there than any found in India Proper

If General Cunningham's sculptures of the eontents of the Lahore Museum could only be made available to the learned in Europe, with the requisite local information, they would, I fancy, at once supersede the meagre and most unsatisfactory written details which have alone come down to us, and would throw a flood of light on one of the most interesting but most obscure chapters of the history of the commerce and of the early intercourse between the western and the eastern would

Pending this being done, we already know enough to open our eyes to many things that promise to result in the most interesting discoveries, and to teach us to eease to wonder at many things which hitherto appeared inexplicable If, for instance, it is not true that the King of Taxila, in the 1st century, spoke good Greek, as Apollonius of Tyana would persuade us he did, we know at least that he If St Thomas did not visit Gondopractised Greek architecture phaies, king of Gandhaia, in the same century, many, at least, of his countrymen did, and there is no à priori reason why he should not have done so also If there are traces of Christian doctrine in the 'Bhagavat Gita,' and of classical learning in other poetic works of the Hindus, we now know at least where they may have come from In short, when we realise how strongly European influence prevailed in Gandhaia in the first five or six centuries after Christ, and think how many thousands, it may be millions, clossed the Indus, going eastward during that period, and through that country, we ought not

to be surprised at any amount of Western thought or art we may find in India. These, however, are problems that are only just dawning upon us, and which are certainly not yet ripe for solution, though it may be most important they should be stated as only as possible, as it seems evident that the materials certainly exist from which an early answer may be obtained

In the meanwhile the question that bears most directly on the subject now in hand, is the inquiry, how far the undoubted classical influence shown in these Gandhaia sculptures is due to the seed sown by the Bactrian Greeks during the existence of their kingdom there, and how much to the direct influence of Rome and Byzantinin between the times of Angustus and Justiman? Both, most probably, had a part in producing this remarkable result, but, so far as we at present know, it seems that the latter was very much more important than the former cause and that in the first centuries of the Christian Era the civilization of the West exercised an influence on the first and religion of the inhabitants of this part of India far greater than has hitherto been suspected



I cet of Buddha (I rom a bis relief at Amr is iti)

CHAPTER VIII

CEYLON

CONTENTS

Introductory — Anuradhapura — Pollon irua

INTRODUCTORY

If the materials existed for writing it in anything like a complete and satisfactory manner, there are few chapters in this history that ought to be so interesting or instructive as that which treats of the arehitecture of Ceylon It alone, of all known countries, contains a eomplete series of Buddhist monuments extending from the time of Asoka to the present day, and in the 'Mahawanso,' it alone possesses a history so detailed and so authentie, that the dates and purposes of the earlier buildings can be ascertained with very tolerable precision Besides its own intrinsic interest, if it were possible to compare this unbroken series with its ascertained dates with the fragmentary groups on the continent of India, its parallelisms might throw much light on many questions that are obscure and uncertain, and the whole acquire a consistency that is now only too evidently wanting nately, no one has yet visited the island who was possessed of the necessary qualifications to supply the information necessary for these Su Emerson Tennent's book, published in 1859, is still the best work on the subject He had, however, no special qualifications for the task, beyond what were to be expected from any well-educated gentleman of talent, and his description of the buildings 1 is only meant for popular reading

The two papers by Captain Chapman, in the third volume of the 'Transactions,' and thirteenth volume of the 'Journal of the Asiatic Society,' are still the best account of the ruins of Anuradhapura, and beyond these a few occasional notices are nearly all the printed matter we have to depend upon—Some seven or eight years ago, a series of photographs, by the late Mr Lawton, threw some light on the matter, and quite recently a second series by Captain Hogg, R E, have added

¹ I purchased from his artist, Mi | sketches from which the illustrations of Nicholl, and possess all the original his book were engraved

something to our knowledge. But photographs without plans or dimensions or descriptions are most deceptive guides, and as none of these have been supplied, they add little to our scientific knowledge of the subject. This is the more to be regretted, as quite recently some exeavations have been undertaken at Anniadhapina which are calculated to throw considerable light on the structure of the great dagobas there, but regarding which no information, except what is afforded by these photographs, has reached this country.

One of the most striking peculiarities of Ceylonese art, as compared with that of the continent, is the almost total absence of sculpture which it exhibits, and may be a peenharity that may render it much less useful for comparison than might at first sight appear. The most obvious suggestion to meet this difficulty is to assume that the sculptures are buried in the accumulated runs, in the cities where the great monuments are found, and will be discovered when exervations are made. It is to be feared, however, that this theory is hardly tenable. Ceylon has never been occupied by Mahomedans, or other hostile races, and there is no reason to suppose that at any time statues would be thrown down, or has-reliefs destroyed, besides this, such exeavations as have been made—and they are in the most likely places—have revealed nothing that would lead us to hope for better results elsewhere Perhaps this ought not to surprise us, as nearly the same thing occurs in Burmah. In that country there is an unlimited amount of painting and carving, but no sculpture properly so called, and the same thing may have occurred in Ceylon So far as we can now see, all the great topes were covered with chunam, which may have been painted to any extent, and all the vihaias, as in Buimah, were in wood, and consequently unfitted for permanent sculptine Besides this, such information as we have would lead us to suppose that painting was a more favoured art with the islanders than sculpture. When Fa Hian, for instance,

when the present governor was appointed hopes can high that this misatisfactory state of our knowledge would be cleared away. The stars, however, in their courses have warred against arch cology in Ceylon ever since he assumed sway over the island, and the only residuum of his evertions seems to be that a thoroughly competent German scholin, Herr Goldsmidt, is occupied now in copying the inscript ons, which are numerous, in the island. These, however, are just what is least wanted at present. In India, where we have no history and no dates, inscriptions are invaluable,

and are, in fact, our only sources of correct information. In Cevlon, however, they are for archeological purposes, comparatively unimportant. What is there wanted are plans and architectural details, and these, accompanied by general descriptions and dimensions, would, with the photographs we possess, supply all we now want. Any qualified person accustomed to such work could supply nearly all that is wanted in twelve months, for the two principal cities at least, but I despan of seeing it done in my day.

visited the island in 412-413, he describes an accompaniment to the procession of the tooth relie as follows -"The king next eauses to be placed on both sides of the road representations of the 500 bodily forms which Bôdisatwa assumed during his successive births" (the jataka in fact) "These figures" he adds, "are all beautifully painted in divers colours, and have a very life-like appearance" It was not that they could not sculpture in stone, for, as we shall prescritly sec, some of their carvings are of great delicaey and eleverness of execution, but they seem to have preferred colour to the more permanent forms of representation If this is so, it certainly is remarkable, when we think of the wealth of sculpture exhibited by such monuments as Bhailint, Sanchi, or Amiavati In so far as our present information goes, one single monastery in Gandhara, such as Jamalgan for instance, possessed more sculpture than is to be found in the whole island of Ceylon The form, too, of such sculptures as have been discovered, is almost as curious as its larity. Only one ancient figure of Buddha has yet been discovered at Anuiadhapura It may be of the 31d or 4th century, and 1s placed unsymmetrically in a chapel in front of the Ruanwelli dagoba Everywhere, however, there are statues of five or seven-headed serpents, or of men with scipent-hoods, which may be of any age, and at the foot of every important flight of steps there are two dwarpals or doorkeepers with this strange appendage,2 and attached to each flight of steps of all the larger and older dagobas are figures of the great Naga himself In fact, in so far as the testimony of the sculptures alone is concerned, we would be forced to conclude that all the great monuments of the capital were devoted to Serpent worship instead of that of Buddha, with one exception, however, that one is dedicated to the Bo-tice, which is supposed to be the tice originally sent by Asoka from Buddh Gaya more than 2000 years ago We know, of course, that all this is not so, but it is a testimony to the early prevalence of Tiee and Seipent worship in the island, as strange as it was unexpected

Another peculiarity of the Ceylonese monuments is their situation in the two capitals of the island, for it will have been observed, none of the remains of Buddhist architecture described in the previous chapters are found in the great capital cities of the Empire are detached monuments, spared by aecident in some distant corner of the land, or rock-cut examples found in remote and secluded valleys Buddhist Palibothia has entirely perished—so has Sravasti and Vaisali, and it is with difficulty we can identify Kapilawastu, Kusmara, and other famous cities, whose magnificent monasteries and

¹ Beal's translation, p 157

for Sn E Tennent's book, not knowing make it quite clear that all had scipent-what a scipent-hood was, has in almost hoods

all instances so drawn it as to be un-² The artist who made the drawings recognisable The photographs, however,

stupas are described by the Chinese travellers in the fifth or seventh century of our era. In a great measure, this may be owing to their having been built of brick and wood, and, in that climate, vegetation is singularly destructive of the first, and insects and decay of the second. But much is also due to the country having been densely peopled ever since the expulsion of the Buddhists. It may also be remarked, that the people inhabiting the plants of Bengal since the expulsion of the Buddhists, were either followers of the Brahmanical or Mahomedan religious—both immical to them, or, at least, having no respect for their remains

In Ceylon the ease is different. Though the great capitals were early deserted, the people are now Buddhists, as they have been for the last 2000 years, and there, consequently, citics are still found adorned with monuments, which though in runns, convey a sufficient impression of what those of India must have been in the days of her glory

Anniadhapina seems to have become the capital of Ceylon about 400 years before Christ, or about a century and a half after the death of Buddha, and the fabled introduction of his religion into the island. It was not, however, till after the lapse of another 150 years that it became a sacred city, and one of the principal capitals of Buddhism in the East, which it continued to be till about the year 769, when, owing to the repeated and destructive invasions of the Malabais, the capital was removed to Pollonarua. That city reached its period of greatest prosperity and extension, apparently in the reign of Prakrama Bahu, 1153–1186, and then sunk during a long and disastrous period into decay. The seat of government was afterwards moved hither and thither, till the country fell into the hands of the Portuguese and Dutch, and finally succumbed to our power

Anuradhapura

The city of Anuiadhapura is now totally deserted in the midst of an almost uninhabited jungle. Its public buildings must have suffered severely from the circumstances under which it perished, exposed for centuries to the attacks of foreign enemies. Besides this, the rank vegetation of Ceylon has been at work for 1000 years, stripping off all traces of plaster ornaments, and splitting the masonry in many places.

The very desolation, however, of its situation has preserved these ancient monuments from other and greater dangers. No bigoted Moslem has pulled them down to build mosques and monuments of his own faith, no indolent Hindu has allowed their materials to be used for private purposes or appropriated as private plunder, and no

English magistrate has yet rendered them available for mending station roads and bridges. We may be sure, therefore, that these ruins deserve the greatest attention from the student of Buddhist architecture, and that a vast fund of information may be drawn from them when sufficiently explored and described

The peculiar fortune of Anuradhapura is that it continued the capital of Ceylon for ten eenturies, and, alone of all Buddhist eities, it retains something like a complete series of the remains of its greatness during that period We possess, moreover, in the 'Mahawanso' and other Ceylonese semptures, a tolerably authentic account of the building of all these monuments, and of the purposes to which they were Among the vestiges of its former grandeur still to be dedreated found, are the runs of seven dome shaped topes or dagobas, of one monastery, of a building erected to contain the sacred Bo-tree, and several other runs and antiquities Among these is the great mound, called the tomb of the usuiper Elaala, but more probably it is a tope elected by the king Duttagainum to commemorate the victory over that intruder which he gained on this spot about the year BC 161 As it is now a mere mound, without any distinguishable outline, it will not be again alluded to

Two of the topes are of the largest size known one, the Abhayagiri, was elected BC S8, its dome is exactly hemispherical, and described with a radius of 180 ft, being thus more than 1100 ft in circumference, and with the base and spire making up a total elevation of 244 ft, which is only 16 ft less than the traditional height of 120 cubits assigned to it in the 'Mahawanso'i It was elected by a king Walagambahu, to commemorate his reconquest of his kingdom from a foreign usurper who had deposed him and occupied his throne for about sixteen years

The second tope is the Jetawana, elected by a king Mahasena A D 275. In form and dimensions it is almost identical with the last described, though somewhat more perfect in outline, and a few feet higher, owing probably to its being more modern than its rival. These two were commemorative monuments, and not relie shrines

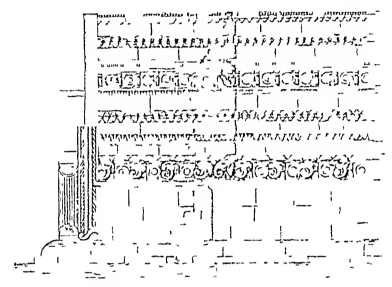
Next to these, but far more important from its sacredness, is the Ruanwelli dagoba, elected by king Duttagaimum, between the years 161 and 137 BC, over a very imposing collection of relies, of which a full account is given in the 31st chapter of the 'Mahawanso' Its dimensions are very similar to those of the two last described, but it has been so much defaced, partly by violence, and partly, it seems, from a failure of the foundations, that it is not easy to ascertain either its original shape or size. The same king elected another smaller tope, 260 ft in diameter. It is now known as the Milisiwellya. Like

¹ The cubit of Ceylon is nearly 2 ft 3 in

98

the last described it is very much ruined, and not particularly interesting either from its form or history

Some excavations that have recently been undertaken have disclosed the fact that the Ruanwelli dagoba had at its base three offsets, or procession-paths, rising like steps one behind, and above the other, but with no ornament now apparent, except a plain Buddhist rail of two bars on the outer edge of the two lower ones, and of an elephant cornice to the upper. It can hardly, however, be doubted that the inner faces were originally plastered, and painted with historical scenes. On



Elevation of front of Sturcase, Ruanwelli Digoba No Scale

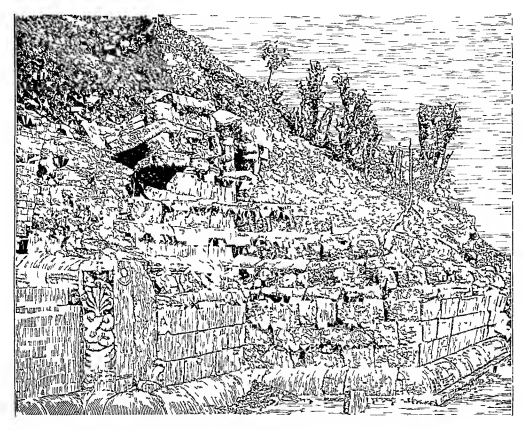
each of the four fronts of this dagoba was an ornamental projection containing and partially concealing the flights of steps by which access was had to these galleries. From the photographs, it is not clear where the steps were that lead to the flist, but those leading from the flist to the second and third were arranged like those at Sanchi (Woodcut No 11) behind this frontispiece. Without a plan, however, it is difficult to make out exactly what the arrangement may have been

A precisely similar arrangement of stars exists on the four faces of the Abhayagur and Jetawara dagobas to that shown in the two Woodcuts Nos 98, 99, and consists first of a plain base above which is a frieze of elephants' heads with pateræ between them, very like those used in the metopes of the Roman Doric order, above this are three plain faces divided by ornamental stringcourses. Then a bracket cornice with pateræ again, and above this, two or three more cornices Above this there was probably a parapet simulating a Buddhist rail

At each end of this projecting arrangement were two stelle—at the Ruanwelli the inner covered by a foliaged pattern, the outer by

¹ In the photographs it is called an altai, which it certainly was not

a seven headed Naga, as will be observed in the Woodcut No 99, at the Abhayagiii, the inner stele is adoined with a pattern so nearly identical with that on the pillars of the western gateway at Sanchi, that we have no difficulty in iccognising them as belonging to about the same age, though this one, of course, is the older of



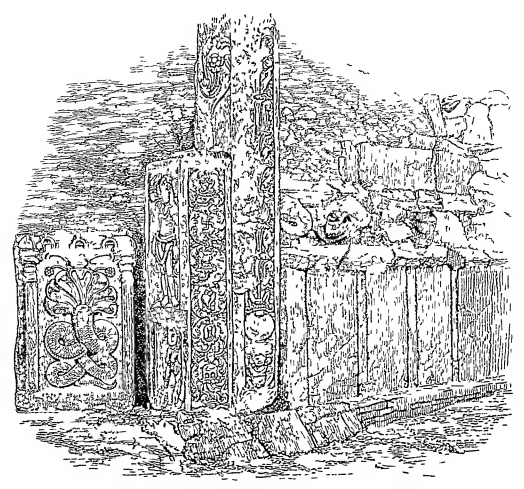
View of Frontispiece of Stairs, Ruanwelli Dagoba (From a Photograph)

the two (BC 104) On the other stele in this tope (Woodcut No 100), we recognise the shield, the Swastica, the trisul, the conch (of Vishnu?), and all the other Buddhist emblems with which we are already familiar. The Naga here has a stele of his own and detached from the other two

All this is architecturally so unlike anything we find of the same age on the continent of India, while its sculptured details are so nearly identical, that when we come to know more about it, these differences and similarities may lead to most important inferences, but we must at present wait for the requisite information to enable us to see the bearing of these peculiarities

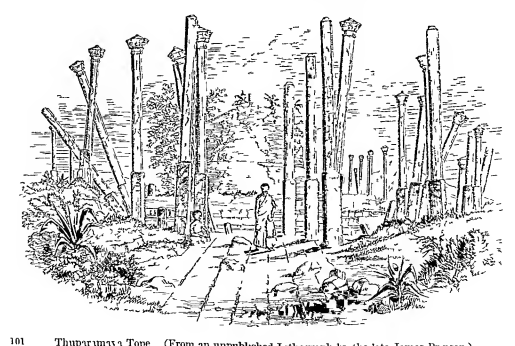
Besides these four large buildings there are two smaller ones, known as the Thuparamaya and Lankaramaya, very similar to one

¹ 'Tree and Serpent Worship,' pl 19 In some respects it resembles the Woodcuts Nos 34 and 35



100 Stelv at the end of Stans, Abhavagur Digoba (From a Photograph)

another in size and arrangement. The first named is represented in Woodcut No 101 The tope itself, though small and somewhat



Thuparumaya Tope (From an unpublished Lithograph by the late James Prinsep)

numed, is of a singularly elegant bell shaped outline. Its diameter and height are nearly the same, between 50 ft and 60 ft, and it stands on a platform raised about 9 ft from the ground, on which are arranged three rows of pillars, which form by far the most important architectural ornament of the building. The inner circle stands about 2 ft from the dagoba, and the other two about 10 ft from each other. The pillars themselves are monoliths 26 ft in height, of which the lower part, to the height of 9 ft, is left square, each side being about 1 ft. The next division, 14 ft 6 in in length, has the angles cut off, as is usual in this style, so as to form an octagon, the two parts being of one piece of granite. These sustain a capital of the same material, 2 ft 6 in in height.

Accounts differ as to the number of the pillars, as M1 Knighton says they were originally 108, 2 whereas Captain Chapman counted 149, and states the original number to have been 1843

This relie-shrine was erected by the eelebrated king Devenampiatissa, about 250 years BC, to contain the right jawbone of Buddha, which—say the Buddhist chionieleis—descending from the skies, placed itself on the crown of the monarch. As contemporary with Asoka it belongs to the most interesting period of Buddhist history, and is older, or, at least, as old, as anything now existing on the eontment of India, and there is every reason to suppose it now exists, as nearly as may be, in the form in which it was originally designed, having escaped alteration,4 and, what is more unusual in a Buddhist relie-shrine, having escaped augmentation When the celebrated tooth relie was brought hither from India at the beginning of the 4th century, it was deposited in a small building elected for the purpose on one of the angles of the platform of this building, instead of being placed, as seems generally to have been the ease, in a shrine on its summit, and eventually made the centre of a new and more extended election Perhaps it was an unwillingness to disturb the sacred encle of pillars that prevented this being done, or it may have been that the tooth relie, for some reason we do not now understand, was destined never to be permanently hid from the sight of its adorers It is certain that it has been accessible during the last 2000 years, and is the only relie of its class that seems to have been similarly preserved and exhibited

The Lankaramaya (Woodeut No 102) is extremely similar to the last—though considerably more modern, having been erected AD 221

¹ Since the drawing was made from which this cut is taken, it has been thoroughly repaired and made as unlike what it was as can well be conceived

² 'Journal of the Asiatic Society of Bengal' for March, 1817 p 218

^{3 &#}x27;Transactions of the Royal Asiatic Scenety,' vol 111 p 474, and 'Journal of the Royal Asiatic Society,' vol 2111 p 168

I am afiaid this is no longer true From what I learn, I fear it has been repaired

-and looks of even more recent date than it really is, in consequence of a thorough repair some time ago, which has nearly obliterated its more ancient features



Lankaramaya Dagoba, a D 221 (From a Photograph)

As will be observed the two last-mentioned dagobas present us with a peculiarity not found on any example we have yet met with, masmuch as they are surrounded by three errcles of slender monolithic columns, of very elegant design. It can hardly be doubted that these represent, and take the place of, the rail of the northern topes, and subserve the same purpose, but in what manner is not at first sight very apparent Referring, however, to what was said above, about the Ceylonese preferring painting to sculpture, it does not seem difficult to explain the anomaly These pillars were originally, I faney, connected with one another by beams of wood on then capitals, and from these, frames or curtains may have been suspended covered with the paintings which are so indispensable a part of But it may be objected why three? or, as I Buddhist decoration believe, the Lankaramaya had originally, four such ranges of pillars? It is true the northern dagobas had generally only one rail, but that at Amnavati had two, and as the great dagobas here had three procession-paths, while none of the northern ones had more than one, we should not be surprised if the smaller dagobas had three paths also, though differently arranged, and even then hardly eapable of displaying the same amount of painting When we come to describe the great temple of Boro Buddor in Java it will be seen that it had five procession-paths, and that their walls were seulptured, both inside and outside, with an amount of stone decoration which none of these Ceylonese topes could display, even in painting, by any arrangement we can now understand

There is still another—the Saila dagoba—within the limits of the eity, but so runed that its architectural features are undistinguishable, though tradition would lead us to suppose it was the oldest in the place, belonging to a period even anterior to Sakya Muni. The spot at all events is said to have been hallowed by the presence of Kasyapa, the preceding Buddha

Besides these, there are on the hill of Mehentele, a few miles to the north-cast of the city, two important relie-shrines one of the first class, erected on its summit to cover a hair that grew on the forehead of Buddha over his left cycliow. The other, on a shoulder of the hill immediately below this, is of the same class as the Thuparamaya, a small central building surrounded by concentric rows of granite pillars, which, as appears to have been usual when this mode of decoration was employed, rose to half the height of the central mound.

There are, in addition to these, a great number of topes of various sorts scattered over the plain, but whether any of them are particularly interesting, either from their architecture or their history, has not been ascertained, nor will it be till the place is far more earcfully surveyed than it has yet been

There is another imp at Anniadhapina, which, if a little more perfect, would be even more interesting than those topes. It goes by the name of the Lowa Maha Paya, or Great Brazen Monastery. We have a full account in the 'Mahawanso' of its election by the pious king Duttagaimum (BC 161), according to a plan produced from heaven for the purpose—as well as a history of its subsequent destinction and rebuildings

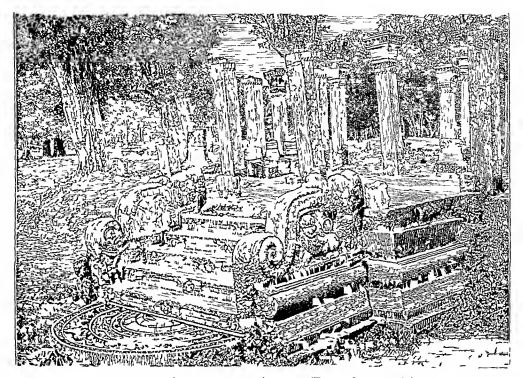
When first creeted it is said to have been 100 eubits of 225 ft square, and as high as it was broad, the height was divided into nine storcys, each containing 100 cells for priests, besides halls and other indispensable apartments. Nearly 200 years after its election (AD 30) it required considerable repairs, but the first great disaster occurred in the reign of Mahasena, AD 285, who is said to have destroyed it utterly? It was re-elected by his son, but with, only five storeys instead of nine, and it never after this regained its pristing magnificence, but gradually fell into decay even before the seat of government was removed to Pollonarua. Since that time it has been completely descreted, and all that now remains are the 1600 pillars which once supported it. These generally consist of unhown blocks of granite about 12 ft high, some of the central ones are sculptured, and

many have been split into two, apparently at the time of the great rebuilding after its destruction by Mahasena, as it is, they stand about 6 ft apart from centre to centre in a compact phalanx, forty on each face, and covering a space of 250 ft or 260 ft each way. Upon the pillars must have been placed a strong wooden framing from which the remaining eight storeys rose, as in the modern Burmese monasteries, in a manner to be explained in a subsequent chapter

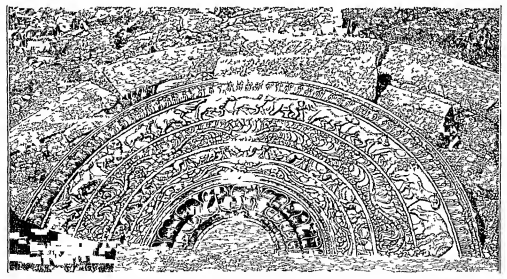
There is only one difficulty, so far as I can see, in understanding the arrangement of the superstructure of this building, and that is the assertion of the 'Mahawanso' that it consisted of nine storeys -afterwards of five—each containing 100 apartments For myself I have no hesitation in rejecting this statement as impossible, not only from the difficulty of constructing and roofing such a building, but because its form is so utterly opposed to all the traditions of Eastern art we turn back to Fa Hian or Hionen Thrang's description of the great Dekham monastery (page 135) or to the great rath at Mahavellipore (Woodeut No 66), or, indeed, to any of the 1001 temples of southern India, all of which simulate three, five, or nine storeyed residences, we get a distinct idea of what such a building may have been if It would, too, be convenient and erected in the Indian style appropriate to the elimate, each storey having its terrace for walking or sleeping in the open air, and the whole easily constructed All this will be clearer in the sequel, but in and kept in order the meanwhile it haidly appears doubtful that the Lowa Maha Paya was originally of nine, and subsequently of five storeys, each less in The top one was surmounted as at dimension than the one below it Mahavellipore by a dome, but in this instance composed of biasswhence its name, and, gilt and ornamented as it no doubt was, it must have been one of the most splendid buildings of the East was as high as the topes, and, though not eovering quite so much ground, was equal, in eulieal contents, to the largest of our English eathedrals, and the body of the building was higher than any of them, omitting of course the spires, which are mere ornaments

Besides these there are scattered about the ruins of Anuiadhapura some half dozen, it may be a dozen, groups of pillars, whose use and purpose it would be extremely interesting to know something about. They all seem raised on a platform or stylobate, and approached by one or more flights of steps, of a highly ornamental character. One of these, leading to a group of pillars attached to the Ruanwelli dagoba, will convey some idea of their general character (Woodcut No 103). At the foot of the flight of steps is a semicircular stone, popularly known in Ceylon as a moon stone (Woodcut No 104). At least a dozen of these are known to exist at Anuiadhapura and as many probably at Pollonarua. Some are large and some smaller than others, but they

are all nearly identical in design and quite peculiar to Ceylon—nothing of the sort having yet been found on the continent of India or elsewhere. Inside an outer ornamental ring is a procession of animals, divided from the next compartment by a richly claborated scroll.



103 Pavilion with Steps at Anuradhapur (From a Photograph)



Moon Stone at Foot of Steps leading to the Platform of the Bo-tree, Anuradhapura (From a Photograph)

within that again a now of birds bearing lotus buds, and then a lotus flower with a disc ornamented with circles The animals are always elephants, lions, horses, and bulls, the birds either hansas, or sacred goese, or it may be pigeons These, it will be recollected, are the animals which Fa Hian and Hiouen Throng describe as ornamenting the five storeys of the great Dekhani monastery, and which, as we shall afterwards see, were also arranged at Hullabid in the 13th century in precisely the same manner. For 1500 years they, and they only, seem to have been selected for architectural purposes, but why this was so we are yet unable to explain ¹

The users of these stans, though not adorned with storeyed basreliefs, like those of the Jamalgui monastery in Gandhaia, are all nelly ornamented, being divided generally into two panels by figures of dwarfs and framed by foliaged borders, while the jambs or flanking stores are also adorned by either figures of animals or bas-reliefs

If we had plans or any architectural details of the pavilions to which these steps led, it probably would be easy to say to what purpose they were dedicated and how they were roofed. The photographs do not enable us to do either, but from them we gather that some of these halls were certainly enclosed by walls, as the outer side of the pillars is left rough and unsculptured, while those in the centre are sculptured all round. Meanwhile my impression is that they are the buildings Fa Hian describes as preaching halls—the chartya or ceremonial halls attached to the great dagobas. In India the form these take is that of halls with simulated dagobas inside them, towards which the worship was addressed, but when a real dagoba existed 200 ft to 400 ft in diameter, what was wanted was a hall in which the priests could assemble to chant their liturgies, and from which to address then prayers to the great object of their reverence were so the axis of these halls ought to be turned towards the dagobas, but whether this was so or not is not yet ascertained 2

Besides these there is at Anniadhapura a temple called Isurumuniya, partly cut in the rock, partly structural, regarding which some information would be extremely interesting. Till within the last few years the pillars of its porch still carried the wooden beams of a roof, but whether it was the original one or a subsequent addition is by no means clear. From the mortises in the face of the rock I would be inclined to believe that it was at least in the original form, but the building has been so knocked about and altered in modern times, that it is impossible to speak with certainty regarding it. So far as can be

and drawings requisite to give us all the information required respecting these halls in Anuradhapma. I am not sure that Capt Hogg has not already done all that is wanted, but he was sent off so suddenly to St. Helena that no time was allowed him to communicate his information to others, even if he had it

At Amnavati the Zoophoius (Wood-cut No 36) consisted of the same animals, I believe, but it is not complete, no fragment of the horse having been brought home, and generally, it seems, that this limited menagerie is to be found in all Buddhist works

² Any architect of ordinary ability could in a week easily make the plans

judged from such photographs as have come home, I would be inclined to ascribe the original excavation to the 6th or 7th century. The architecture of the steps and the Naga dwarpals are all of the old pattern, but coarser and showing unmistakeable signs of decadence.

To us these are the most interesting of the remains of the ancient city, but to a Buddhist the greatest and most sacred of the vestiges of the past is the celebrated Bo tree. This is now reverenced and worshipped even amidst the desolation in which it stands, and has been worshipped on this spot for more than 2000 years, and thus, if not the oldest, is certainly among the most ancient of the idols that still command the adoration of mankind

When Asoka sent his son Mahindo, and his daughter Sangamitta, to introduce Buddhism into Ceylon, one of the most precious things which they brought was a branch of the celebrated tree which still grows at Gaya ¹ (Woodent No 16). The branch, so says the legend, spontaneously severed itself from the parent stem, and planted itself in a golden vasc prepared for its reception. According to the prophecy, it was to be "always green, never growing nor decaying," and certainly present appearances would go far to confirm such an assertion, for, notwithstanding its age, it is small, and, though healthy, does not seem to increase. Its being evergreen is only a characteristic of its species, the Ficus reliquosa, our acquaintance with it, however, must extend over a longer series of years than it yet does, before we can speak with ecitainty as to its stationary qualities.

It grows from the top of a small pyramid, which riscs in three terraces, each about 12 ft in height, in the centre of a large square enclosure called the Maha Vihara. But though the place is large, sacred, and adorned with gates of some pretension, none of the architectural features which at present surround it are such as to require notice in a work like the present.

POLLONARUA 2

Although very much more modern in date, and consequently less pure in style, the ruins at Pollonarua are searcely less interesting than those of the northern capital to which it succeeded. They form a link between the ancient and modern styles at a time when the Buddhists had ceased to exist, or at least to build, on the continent of India, and,

proper name of the city is Pulastipura ('Journal of the Royal Asiatic Society,' vol vii (NS) p 156), and its modern name Topawæwa or Topawa As, however, that here given is the only one by which it is known in English literature, it is retained

¹ Singularly enough, the natives of Behar ascribe the planting of their Botice to Duttagamuni, the pious king of Ceylon—See Buchanan Hamilton's 'Statistics of Behar,' p 76, Montgomery Martin's edition

² According to Mr Rhys Davids, the 1 it is retained

when properly illustrated, will enable us to speak with confidence of much that we find beyond the Ganges Almost all we know at present of these ruins is due to the publications of Sii Emerson Tennent, which, though most valuable contributions, are far from exhausting the subject. According to this authority, the principal ruins extend in a line nearly north and south for about a mile and a half from the palace to the Gal Vihara, and comprise two dagobas, besides a number of smaller edifices. The greater part seem to have been erected during the reign of Prakrama Bahu, 1153–86, though, as the erty became the capital of the kingdom in the 8th century, it is probable that an intelligent search would reveal some of earlier date, while, as it was not deserted till 1235, some of them may also be more modern

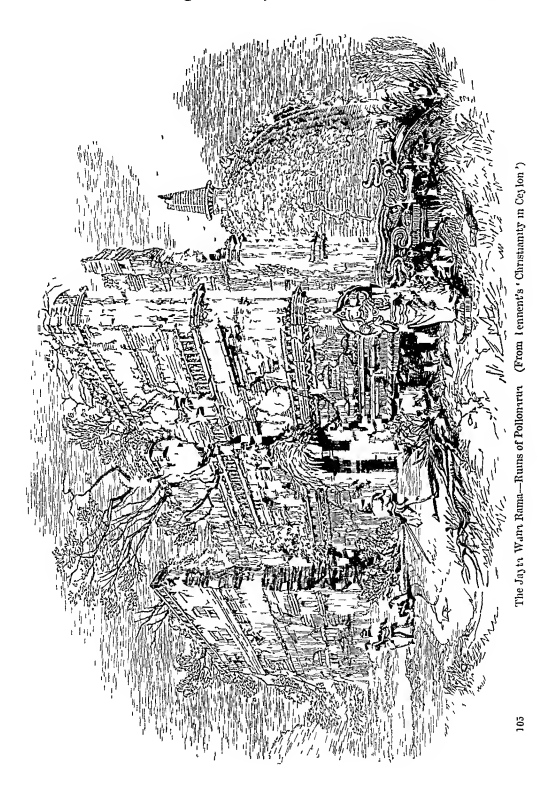
If not the oldest, certainly the most interesting group at Pollonarua is that of the rock-cut seulptures known as the Gal Vihara They are not rock-cut temples in the sense in which the term is understood in India, being neither residences nor chartya halls left, on the face of the lock, is a figure of Buddha, seated in the usual cross-legged conventional attitude, 16 ft in height, and backed by a throne of exceeding richness perhaps the most elaborate specimen of its class known to exist anywhere. Next to this is a cell, with two pillars in front, on the back wall of which is another seated figure of Buddha, but certainly of a more modern aspect than that last described, that appearance may, however, be owing to whitewash and paint, which have been most liberally applied to it this is a figure of Buddha, standing in the open an, and still further to the right another of him, lying down in the conventional attitude of his attaining Niivana This figure is 45 ft long, while the standing one is only 25 ft high? These Nirvana figures are rare in India, but there is one in the most modern cave at Ajunta, No 26, and others in the latest caves at Nassiek and Salsette of these, however, so far as I know, ever attained in India such dimensions as these. In another century or two they might have done so, but the attainment of such colossal proportions is a sure sign of their being very modern

In front of the Gal Vihara stands the principal religious group of

^{1 &#}x27;Christianity in Ceylon,' Muriay, 1850, 'An Account of the Island of Ceylon,' 2 vols, Longmans, 1859 Since then Mi Lawton's and Col Hogg's photographs have added considerably to the precision but not to the extent of our knowledge. Not one plan or dimension, and no description, so far as I know, have reached this country.

² Among Capt Hogg's photographs are two colossal statues of Buddha, one at Seperawa, described as 41 ft high, the other at a place called Aukana, 40 ft high, but where these places are there is nothing to show. They are extremely similar to one another, and except in dimensions to that at the Gal Vihara

the city, consisting first of the Jayta Wana Rama Temple, 170 ft long by 70 ft wide (Woodcut No 105), containing an elect statue of Buddha 58 ft in height. On one side of it is the Kill dagoba



on the right of the woodcut—with two smaller topes, standing on raised platforms, the whole space measuring 577 ft by 500 ft, and was apparently at one time entirely filled with objects of religious

The whole certainly belongs to the age of Piakiamaadoration It was, however, built of brick, and plastered, which gives it an appearance of inferiority even beyond what is due to the inferior style of that age

Next in importance to this is the Rankot Dagoba, 186 ft This, though only half that of some of those in the older capital, is still larger than any known to exist on the continent of Its base is surrounded, like those in Burmah, by a number of small shimes, which at this age supplied the place of the pillars or of the rails which formed so important a part of the structure of the older examples

At some distance from this, and near the palace, stands the Sat Mehal Piasada (Woodeut No 106), which is one of the most



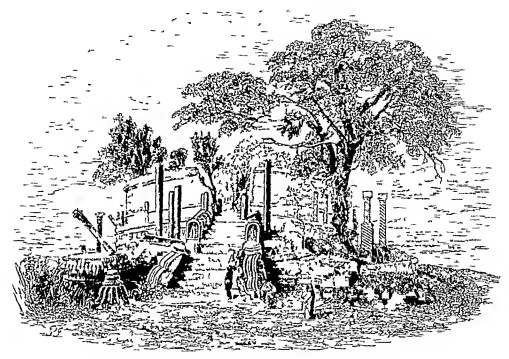
Sat Mehal Prasada (From Sir J L Tennent's 'Ceylon')

interesting buildings of the place, as it is one of the most perfect representations existing of the seven-storeyed temples of Assyria already described, vol 1 page 152, et segq That this is a lineal descendant of the Bus Nimioud can haidly be doubted interesting as affording a hint as to the appearance of the five or nine-storeyed monasteries mentioned in a previous page (196) one, however, never was a residence, nor does it simulate one, like the 1aths at Mahavellipore or other buildings in the Diavidian style, which will be described in a subsequent chapter

In front of it lies a splendid dolmen, or stone table, 26 ft long, 4 ft bload, and 2 ft thick It would be interesting to know if the dolmen tests on the ground, or is supported on three or more upright stones—most probably the latter Take most of the Indian (xamples, it appears to be a squared and carved repetition of what

in Europe we find only rough and unhewn. The earving on its border represents a number of hansas or sacred geese—always a tavourite subject of the Buddhist sculptors. At one end of this stone is engraved a representation of Sir, with her two elephants with their water-pots (Woodcut No. 2), and I faney I can detect her also in other photographs elsewhere in Ceylon, but not so distinctly as to feel sure

Close to the Sat Mehal is a circular building, which, so far as is at present known, is unique. It may almost be described as a hollow dagoba, being a circular enclosure surrounded by a wall, but empty in the centre, at least containing nothing now. Originally, it may



107 Round House, called Watté Dajê, in Pollonarua (From Sir J E Tennent)

have had a shine in its centre, or tabernacle of some sort, containing a relic or, more probably, a sacred Tree. It is surrounded by a procession-path, enclosed by a highly-ornamental screen, and beyond this by a second gallery adorned with a range of slender pillars like those which surround the dagobas at Anuradhapura (Woodcut No 107), below this, again, is a richly-carved stylobate

Four flights of steps lead up to its procession-paths, more magnificent and elaborate than any others that have yet been discovered in Ceylon. They all have most elaborate moon stones to start from Their risers are each adorned with twelve figures of dwarfs, and their side-pieces, or jambs, are also of exceptional richness, and each has

¹ They occur also on Asoka's pillars of these sacred goese which is said to in the earliest known sculptures in India have saved the Capitol at Rome from (Woodcut No 6) It was the cackling being surprised by the Gauls

a pan of Naga-headed dwarpals on each side of its upper flight The photographs are sufficient to show that this is one of the most interesting buildings in Ceylon, as well as one of the richest in seulptural decorations, but unless the antiquines of Java throw some light on the subject, we must be content with ignorant admiration till some one capable of investigating its history visits the place 1

Besides these, there are in Pollonaiua several of those groups of pillars, without roofs or walls, which we tried to describe in speaking of Anuiadhapuia One, called the Audience Hall, seems to be very similar to those of the northern capital, another, known as the Hetti Vihaia, is more extensive, and may really be the foundation of a vihaia, but till we have plans and more details it is needless speculating on what they may or may not have been

Although built in blick, and very much ruined, there still exist ın Pollonaiua a palace and a vihara—the Abhayagııı—which was really a residence, and whose examination would, no doubt, throw eonsiderable light on the arrangement of similar buildings in India That information might, however, be difficult to obtain, and, till the simpler and more monumental buildings are examined and drawn, its investigation may well be postponed

Besides these, Pollonaiua possesses another point of interest of considerable importance, though hardly germane to our present subject Among its ruins are several buildings in the Dravidian style of architecture, whose dates could easily, I fancy, be at least approximately ascertained One of these is called the Dalada Maligawa, apparently from its possessing at one time the tooth relie, for it is haidly probable that when migrating southward for fear of the Tamils they would have left their cherished palladium behind them If it was sheltered here, and this was the first building erected to receive it, it would be a most important landmark in the very vague elmonology of that style Another, though called the Vishnu Deyanne Dewala, was certainly either originally, or is now, dedicated to the worship of Siva, as is testified by the presence of the bull alongside of it, and also apparently on its 100f. But be this as it may, it is the lowest and flattest of those buildings I have yet met with, and more like a direct literal copy from a constructive vihara than even the 1aths at Mahavellipore (Woodcut No 181) This may arise either from its being a copy of an actual vihara existing at the time it was built, or to its being very old Those at Mahavellipore,

The preceding woodcut, from Sn | 1t, not one is sufficiently explanatory to

E Tennent's book, is far from doing convey a correct idea of its peculiarities, justice to the building of to M1 Nicholl's and, after all, without plans of dimensions, drawings, which are before me, but among it is in vain to attempt to convey a correct the half dozen photographs I possess of idea of it to others

even if older than this one, may have gone through certain stages towards their present conventional forms before they were cut in the lock. But more of this hereafter

It is unfortunate for the history of architecture in Ceylon that the oldest and finest of her rock-cut temples—as those, for instance, at Dambul and Dunumadala Kanda - are only natural eaverns, slightly improved by ait, and those mentioned above, as the Isurumuniya at Anui adhapura, and Gal Vihara at Pollonarua, besides being eomparatively modern, have very little architecture about them, and that little by no means of a good elass Generally speaking, what architecture these Ceylonese eaves do possess is developed on applied façades of masoniy, never of the same age as the eaves themselves, and generally more remarkable for grotesqueness than beauty Besides, the form of these caves being aeeidental, they want that interest which attaches so strongly to those of India, as illustrating the religious forms and ceremonies of the early Buddhists then only point of interest seems to consist in their being still used for the celebration of the same rites to which they were originally dedicated 2000 years ago

Conclusion

Although the above sketch cannot pretend to be anything like a complete and exhaustive treatise on the subject, it may probably be accepted, as far as it goes, as a fairly correct and intelligible description of Buddhist aichitecture in India Wc certainly know the beginning of the style, and as certainly its end The succession of the buildings hardly admits of doubt, and their dates are generally ascertained within very narrow limits of error A great deal more must, of eouise, be done before all the examples are known and all the lacunæ filled up, but this is being rapidly done, and in a few years from this time all that is necessary to complete the history may be available for the purpose. It is hardly probable, however, that anything will be now discovered in India which will materially alter the views put forward in the preceding pages Another diseovery like General Cunningham's at Bhaihut may reward the industry of explorers, but even that, though it has given breadth and precision to our inquiries, and added so much to our stores of knowledge, has altered little that was known before was written in my work on 'Tree and Serpent Worship' before the discovery was made, has, in almost every instance, been confirmed, and in no important particular modified or changed, our knowledge is now so extended, it probably will be the same in other cases It is difficult, however, to form an opinion on the chances

of any such discoveries being now made. The one important building we miss of which accounts have reached us, is the rock-cut monastery described by the Chinese Pilgrims (ante, p. 135). If it was rock-cut, it almost certainly exists, and may yet be found in some of the unexplored parts of the Nizam's territory. If it is discovered, it will throw more light on Buddhist architecture in the first century of our era than anything yet brought to light. That it did exist seems hardly doubtful, masmuch as we have in the great rath at Mahavellipore (Woodeut No. 66) a literal copy of it—on a small scale, it is true, but so perfect that it certainly is not a first attempt to repeat, in a monolithic form, a class of building that must have been very common at the time this was attempted

Be this as it may, even such a sketch as that contained in the preceding pages is sufficient to prove that it is almost impossible to overlate the importance of architecture and its associated arts in elucidating and giving precision to our knowledge of Buddhist history and mythology, from the time when it became the religion of the state till it perished in so fai as India was conceined the rails at Buddh Gaya and Bharhut, with the eastern caves, we have a complete picture of Buddhism as it existed during the great Mauryan dynasty (BC 325 to BC 188) At Sanehi and the western eaves we have as complete a representation of the form it took from the first century before our era to the third or fourth after it At Amravatı, and from the Gandhara monasterics, we learn what modifications had been introduced before and during the 4th century, and from the Ajunta and later caves we trace its history downward through its period of decay till it became first almost Jama and then faded away altogether

During the first half of this thousand years we have no contemporary records except those written in stone, and during the latter we have no books we can depend upon, but the architecture, with its sculptures and paintings remain, and bear the indelible impress of the thoughts, the feelings, and the aspirations of those who executed them, and supply us with a vast amount of exact knowledge on the subject which is not attainable by any other means now known to us

BOOK II.

JAINA ARCHITECTURE

CHAPTER I

INTRODUCTORY

THERE are few of the problems connected with this branch of om subject so obscure and so puzzling as those connected with the early history of the Architecture of the Jams When we first practically meet with it in the early part of the 11th century at Abu, or at Ginal, it is a style complete and perfect in all its parts, evidently the result of long experience and continuous artistic development From that point it progresses during one or two centuries towards greater richness, but in doing so loses the purity and perfection it had attained at the earlier period, and from that culminating point its downward progress can be traced through abundant examples to the present day. When, however, we try to trace its inpward progress the case is widely different General Cunningham has recently found some Jama statues at Muttia, with dates upon them apparently of 99 and 177 AD1 If this is so, it is the carliest material trace of Janusm that has yet been discovered, and they must have been associated with buildings which may yet reward the explorer From this time forward, till the 11th century, we have only fragments of temples of uncertain origin and date, and all in so very ruined a condition that they hardly assist us in our researches Yet we cannot doubt that the Jams did exist in India, and did build temples, during the whole of this interval, and the discovery of some of them may yet reward the industry of some future investigator

Meanwhile one thing seems tolerably clear, that the religious of the Buddhists and that of the Jains were so similar to one another

1 'Archeological Reports,' vol 111 p 31, et seqq, plates 13 and 15 neither photographs not even drawings of these figures are yet available, we are art, or to feel sure of their authenticity, presented to be

not has the era from which these dates are to be calculated been fixed with anything like certainty The evidence, however, as it now stands, is strongly in still unable to speak of then style of favour of their being what they are reboth in their origin, and their development and doctrines, that their architecture must also at one time have been nearly the same. In consequence of this, if we could trace back Jama art from about the year 1000, when practically we first meet it, to the year 600 or 700, when we lose sight of Buddhist art, we should probably find the two very much alike. Or if, on the other hand, we could trace Buddhist art from AD 600 to AD 1000, we should as probably find it developing itself into something very like the temples on Mount Abu, and elsewhere, at that period of time

A strong presumption that the architecture of the two sects was similar arises from the fact of their sculptures being so nearly identical that it is not always easy to distinguish what belongs to the one and what to the other, and in all instances it requires some experience to The Trithankars are generally represented seated in do this readily the same cross-legged attitude as Buddha, with the same curly han, and the same stolid contemplative expression of countenance Where, however, the emblems that accompany the Jama saints can be recognised, this difficulty does not exist. Another, but less certain test arises from the fact that the Jama saints are generally represented as naked Digambaias of Sky-elad, which in ancient times seems to have been the most numerous sect, though another division or the Swetambaras, or White-robed, were clothed much like the Bud-When, therefore, a figure of the class is represented as naked it may certainly be assumed to belong to the sect of the Jains, but the converse is by no means so certain. If clad it may belong to either, and in consequence it is frequently difficult to distinguish between late Buddhist and early Jama bas-reliefs and sculptures

So far as we can at present see, the most hopeful source of information regarding Jama architecture seems to be the ruined monasteries of the Gandhara country (Woodcuts Nos 92, 93 96). The square or polygonal court of these viharas surrounded by cells containing images is what is found in all Jama temples. The square or circular altar, or place of worship, may easily be considered as the prototype of the Sikra surrounded by cells of the Jams, and altogether these viharas, though probably as early as the fourth or fifth century of our era, are more like the temples at Abu and Girnar than anything intermediate. It is indeed every day becoming more and more apparent that, in consequence of our knowledge of Buddhist architecture being derived almost exclusively from rock-cut examples, we miss a great deal which, if derived from structural buildings, would probably solve this among other problems that are now perplexing us

The same remarks apply equally to the Jama caves Those at Ellora and Badami do not help us in our investigation, because they are not copies of structural buildings, but are imitations of the rockcut examples of the Hindus, which had grown up into a style of

then own, distinct from that of structural edifices. These, being interposed between the Buddhist and Jama styles, separate the two as completely as if no examples existed, and prevent our tracing any connexion that may have existed between the two forms of ait

The earliest hint we get of a twelve-pillared dome, such as those universally used by the Jains, is in a sepulchie at Mylassa, probably belonging to the 4th century. A second hint is found in the great cave at Bagh (Woodeut No 87) in the 6th of 7th eentury, and there is little doubt that others will be found when looked for—but where? In the valley of the Ganges, and wherever the Mahomedans settled in force, it would be in vain to look for them. These zealots found the slender and elegant pillars, and the righty carved horizontal domes of the Jains, so appropriate and so easily re-arranged for their purposes, that they utilised all they cared not to destroy. The great mosques of Ajmir, Delhi, Canouge, Dhar and Ahmedabad, are all merely reconstructed temples of the Jains. There is, however, nothing in any of them that seems to belong to a very remote period. nothing in fact that can be carried back to times long, if at all, anterior to the year 1000. So we must look further for the cause of their loss.

As mentioned in the introduction the cuitain diops on the diama of Indian history about the year 650, or a little later, and for three eenturies we have only the faintest glimmerings of what took place within her boundaries Civil wars seem to have raged everywhere, and religious persecution of the most relentless kind. When the eurtain again rises we have an entirely new seeme and new diamatis personæ presented to us Buddhism had entirely disappeared, except in one coinci of Bengal, and Jamism had taken its place throughout the west, and Vishnuism had usuiped its inheritance in the east the south the religion of Siva had been adopted by the mass of the people, and these three religions had all assumed new and complex forms from the adoption of local superstitions, and differed widely from the simpler forms of the earlier faiths My impression is that it was during these three centuries of misrule that the later temples and viharas of the Buddhists disappeared, and the earlier temples of the Jams, and there is a gap consequently in our history which may be filled up by new discoveries in remote places,2 but which at present separates this chapter from the last in a manner it is by no means pleasant to contemplate

¹ Vol 1 p 359, Woodcut No 241
² The antiquities of Java will probably, to some extent at least, supply this defi-

ciency, as will be pointed out in a subsequent chapter

CHAPTER II.

CONSTRUCTION

CONTLNIS

Arches - Domes - Plaus - Sikias

ARCHES

Before proceeding to describe the arrangements of Jama or Hindu temples, it may add to the clearness of what follows if we first explain the peculiar modes of constructing arches and domes which they invariably employed

As remarked above, although we cannot assert with absolute certainty that the Buddhists never employed a time arch, this at least is certain—that no structural example has yet been found in India, and that all the arched or circular forms found in the caves are without one single exception copies of wooden forms, and nowhere even simulate stone construction. With the Hindus and Jams the case is different, they use stone arches and stone domes which are not copied from wooden forms at all, but these are invariably horizontal arches, never formed or intended to be formed with radiating voussous

It has already been explained, in speaking of Pelasgie art, how prevalent these forms were in ancient Greece and Asia Minor, and how long they continued to be employed even after the principles of the true arch were perfectly understood. In India, however, the adherence to this form of construction is even more remarkable. As the Hindus quaintly express it, "an arch never sleeps," and it is true that a radiating arch does contain in itself a vis viva which is always tending to thrust its haunches outwards, and goes far to ensure the ultimate destruction of every building where it is employed while the horizontal forms employed by the Hindus are in stable equilibrium, and, unless disturbed by violence, might remain so for ever

There can be no doubt that the Hindus carried their horior of an arch to an excess which frequently led them to worse faults on the other side. In city walls, for instance, where there is a superabundant

¹ Vol 1 p 212, et seqq

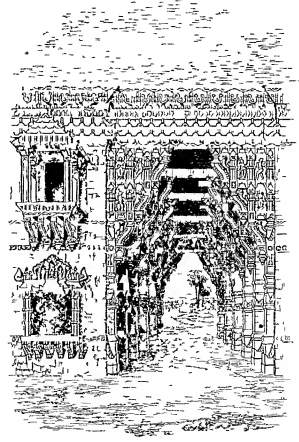


108 View of City Gateway, Byanagur (From a Photograph)

abutment on either hand to counteract any thrust, the horizontal

principle is entirely misplaced If we take, for instance, one of the city gates at Bijanagur (Woodcut No 108), we cannot help perceiving that with much smaller stones and less trouble a far more stable construetion could have been obtained, so long as the wall on either hand remained What the Hindu entne feared was that if the wall were shattered, as we now find it, the aich would have fallen, though the horizontal layers still remain in their places

Instead of a continuous bracket like that shown in the last example, a more usual form, in modern times at least, is that of



109 Gateway, Jinjûwarra (I iom Kinloch Forbes' 'Ras Mala')

several detached brackets placed a little distance apart the one from the other. When used in moderation this is the more pleasing form of the two, and in southern India it is generally used with great success. In the north they are hable to exaggerate it, as in the gateway from Jinjûwaria in Gujerat (Woodcut No 109, p 211), when it becomes unpleasing, though singularly characteristic of the style

It is this horizontal or bracket mode of construction that is the formative principle of the Dravidian or Southern style of Hindu architecture, every form and every ornament depending almost wholly upon it. In the north, however, another development of the same principle is found in the horizontal dome, which is unknown in the south, but which has given a new character to the style, and, as one of its most beautiful features, demands a somewhat detailed explanation

Domes

It is to be regretted that, while so much has been written on the history of the pointed arch, so little should have been said regarding the history of domes—the one being a mere constructive peculiarity that might very well have been dispensed with—the other being the noblest feature in the styles in which it prevails, and perhaps the most important acquisition with which science has enriched the art of architecture

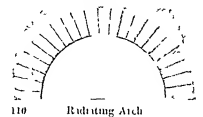
The so called Treasures of Mycenæ and Orchomenos, as well as the chambers in Etrusean tombs, prove that as early as ten or twelve centures before Christ the Pelasgie races had learned the art of roofing encular chambers with stone vaults, not constructed, as we construct them, with radiating vaults, on the principle of the common arch, but by successive layers of stones converging to a point, and closed by one large stone at the apex

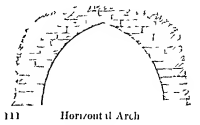
Whoever invented the true or radiating arch, the Romans were the first who applied it as a regular and essential architectural feature, and who at the same time introduced its complement, the radiating dome, into architectural construction, at what period it is not now known. The earliest example, the Pantheon, is also the finest and largest, but we have lost entirely the innumerable steps by which the architects must have slowly progressed to so daring an experiment

There is, however, a vast difference between these two classes of domes, which it is necessary to bear in mind in order to understand what follows

The Roman arch and Roman dome are always constructed (Woodcut No 110) on the principle of voussons, or truncated wedges, radiating from a centre. This enabled the Romans to cover much larger spaces

with their domes than perhaps was possible on the horizontal principle, but it involved the meonvemence of great lateral thrusts, continually tending to split the dome and tear the building in pieces,, and requiring immense and massive abutments to counteract their destructive energy

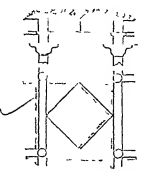




The Indian of Joursoutal dome never can be made circular in section except when used on the smallest scale, but almost always takes a form more or less pointed (Woodent No 111) From the time of the building of the Treasmy of Mycenæ 1 to the birth of Christ we have a tolerably complete series of arches and vanits constructed on this principle, but few domes properly so called After the Christian Era the first example is found in a singular tomb at Mylassa,2 near Halicarnassus? where the dome exhibits all the peculiarities of construction found in the Jama temples of India After this we lose the thread of its listory till the form reappears in porches like those of the 11th century on Mount Abn, where it is a perfectly established architectinal feature, that must have been practised long before it could be used as we find it in that building. Whether we shall ever be able to recover the lost links in this chain is more than doubtful.

but it would be deeply interesting to the lustory of ait if it could be done. In the mean time, there is no difficulty in explaining the constinctive steps by which the object is now attained in Judia. These may also throw some light on the history of the invention, though this is not, of course, capable of direct proof.

The simplest mode of roofing a small square space supported by four pillars is merely to run an architrave or stone beam from each pillar, and cover the intermediate opening by a plain stone

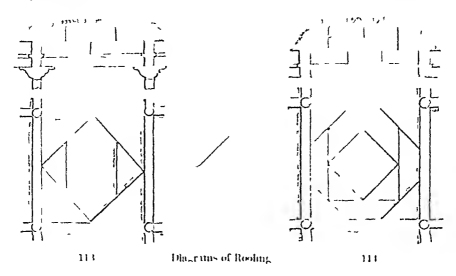


112 Dingrim of Roofing

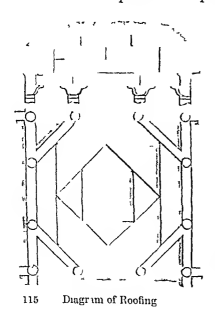
slab Unless, however, slabs of great dimensions are available, this mode of construction has a limit very soon arrived at. The next step therefore is to reduce the extent of the central space to be covered by cutting off its corners, this is done by triangular stones placed in each angle of the square, as in Woodcut No 112, thus employing five stones

¹ Vol 1 p 213 ² Ibid, p 334 ² Fully illustrated in vol 11 of the Dilettanti Society's 'Antiquities of Ionia'

instead of one By this means, the size of the central stone remaining the same, the side of the square space so roofed is increased in the ratio of ten to seven, the actual area being doubled. The next step in the process (Woodcut No 113) is by employing three tiers and nine stones



mstead of two tiers and five stones, which quadruples the area roofed Thus, if the central stone is 1 ft, by the second process the space roofed will be about 5 ft 8 in by the third 8 ft square, by a fourth process (Woodcut No 114)—with four tiers and thriteen stones—the extent roofed may be 9 ft or 10 ft, always assuming the central stone to remain 4 ft square. All these forms are still currently used in India, but with four pillars the process is seldom earried further than this,

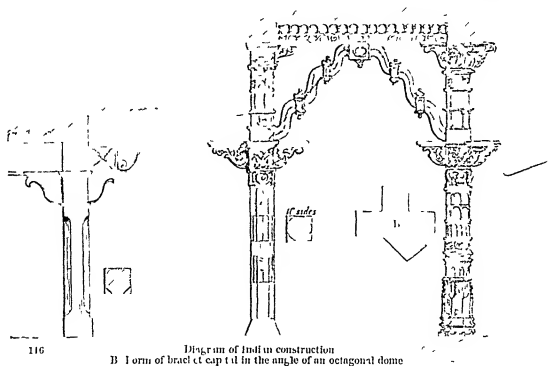


with another tier, however, and eight pillars (as shown in Woodeut No 115), it may be carried a step further—exactly the extent to which it is carried in the tomb at Mylassa above referred to. In this, however, as in all instances of octagonal domes in this style, instead of the octagonal form being left as such, there are always four external pillars at the angles, so that the square shape is retained, with twelve pillars, of which the eight internal pillars may be taken as mere insertions to support the long architiave between the four angular pillars

It is evident that here again we come to a limit beyond which we can-

not progress without using large and long stones. This was sometimes met by cutting off the angles of the octagon, and making the lower course of sixteen sides. When this has been done an awkwardness arises in getting back to the square form. This was escaped

from, in all the instances I am acquainted with, by adopting circular courses for all above that with sixteen sides. In many instances the lower course with sixteen sides is altogether omitted, and the circles placed immediately on the octagon, as in the temple at Vimala Sah (Woodcut No 130, p 236). It is difficult to say how far this system might be carried constructively without danger of weakness. The Indian domes seldom exceed 30 ft in diameter, but this may have arisen more from the difficulty of getting architeaves above 12 ft or 13 ft in length to support the sides than from any mability to construct domes of larger diameter in themselves. This last difficulty was to some extent got over by a system of bracketing, by which more than half the bearing of the architeave was thrown on the capital of the column, as shown in Woodcut No 116. Of course this method might



have been carried to any extent, so that a very short architrave would suffice for a large dome, but whether this could be done with elegance is another matter. The Indians seem to have thought not, at least, so far as I know, they never carried it to any extent. Instead of bracketing, however, they sometimes used struts, as shown in Woodent No. 116, but it is questionable whether that could ever be made a really serviceable constructive expedient in stone architecture.

The great advantage to be derived from the mode of constructing domes just described was the power it gave of placing them on pillars without having anything to fear from the lateral thrust of the vault. The Romans never even attempted this, but always, so to speak, brought their vaults down to the ground, or at least could only erect them on great cylinders, which confined the space on every side. The

Byzantine architects, as we have seen, cut away a great deal of the substructure but nevertheless could never get 11d of the great heavy piers they were forced to employ to support their domes, and in all ages were forced to use either heavy abutments externally, or to crowd their interiors with masses of masonry, so as in a great measure to sacrifice either the external effect or the internal convenience of their buildings to the constructive exigences of their domes. This in India never was the ease, all the pressure was vertical, and to ensure stability it only required sufficient strength in the support to bear the downward pressure of the mass—an advantage the importance of which is not easily over-estimated.

One of the consequences of this mode of constitution was, that all the decoration of the Indian domes was horizontal, or, in other words. the ornaments were ranged in concentric rings, one above the other. instead of being disposed in vertical libs, as in Roman of Gothic This arrangement allows of far more variety without any offence to good taste, and praetically has rendered some of the Indian domes the most exquisite specimens of elaborate roofing that Another consequence of this mode of conean anywhere be seen struction was the employment of pendants from the centres of the domes, which are used to an extent that would have surprised even the Tudor architects of our own country With them, however, the pendant was an aichitectural tour de force, requiring great constructive ingenuity and large masses to counterbalance it, and is always tending to destroy the building it ornaments, while the Indian pendant, on the contrary, only adds its own weight to that of the dome, and has no other prejudicial tendency. Its forms, too, generally have a lightness and elegance never even imagined in Gothic art, it hangs from the centre of a dome more like a lustre of crystal drops than a solid mass of maible or of stone

As before remarked, the eight pillars that support the dome are almost never left by themselves, the base being made square by the

addition of four others at the angles There are many small buildings so con-

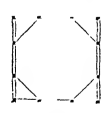


Diagram of the arrangement of the piliurs of a Jama Dome

structed with only twelve pillars, as shown in the annexed diagram (No 117) but two more are oftener added on each face, making twenty altogether, as shown on the upper

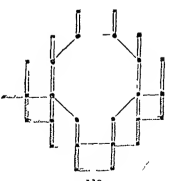
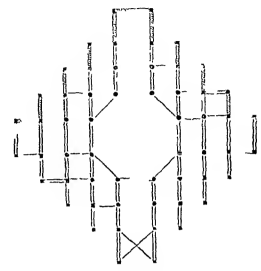


Diagram Plan of Janua Porch

side of the annexed diagram (No 118), or four on each face, making twenty-eight, or again two in front of these four, or six on each

face, so as to make thirty-six, and the same system of aggregation is earlied on till the number of pillars reaches fifty-six (Woodcut

No 119), which is the largest number I ever saw surrounding one dome, but any number of these domes may surround one temple, or central dome, and the number consequently be multiplied ad infinitum When so great a number of pillars is introduced as in the last instance, it is usual to make the outmost compartment on each face square and surmount with a smaller dome This is oecasionally though rarely done even with the smallest number



119 Diagram of Juna Porch

The first result of this arrangement is, that the Hindus obtained singularly varied outline in plan, producing the happiest effects of light and shade with every change in the sun's position result was, that by the accentuation of the salient and re-entering angles, they produced those strongly-marked vertical lines which give such an appearance of height to Gothic designs To accomplish this, however, the Western architects were obliged to employ buttresses, pinnaeles, and other constructive expedients The Hindus obtained it by a new disposition of the plan without anywhere interrupting This form of outline also expresses the internal the composition arrangements of the porch better than could be done by the simpler outline of either a square or encle, such as is usually employed Its greatest ment, however, is, that the length of the ın Europe greater aisles is exactly proportioned to their relative width as compared with that of the subordinate aisles. The entrance being in the angle, the great aisle forms the diagonal, and is consequently in the latio of 10 to 7, as compared to what it would be if the entiance were in the centre of the side, where we usually place it From the introduction of the octagonal dome in the centre the same proportion (correctly 707 to 1000) prevails between the central and side aisles, and this again is perhaps the most pleasing that has yet been introduced anywhere In Gothic churches the principal aisles are generally twice as wide as the side ones, but they are also twice as high, which restores the proportion Here, where the height of all is the same, or nearly so, this gradation just suffices to give variety, and to mark the relative importance of the parts, without the one overpowering the other and neither has the appearance of being too broad nor too narrow

It is, of course, difficult for those who have never seen a building of the class just described to judge of the effect of these arrangements. and they have seldom been practised in Europe There is, however. one building in which they have accidentally been employed to a considerable extent, and which owes its whole beauty to the manner in which it follows the arrangement above described. That building 18 Sii Christopher Wien's church of St Stephen's, Walbrook ternally its principal feature is a dome supported on eight pillars. with four more in the angles, and two principal aisles crossing the building at right angles, with smaller square compartments on each side. This church is the great architect's masterpiece, but it would have been greatly improved had its resemblance to a Hindu porch been more complete. The necessity of confining the dome and aisles within four walls greatly injures the effect as compared with the Indian examples Even the Indian plan of roofing explained above, might be used in such a building with much less expense and less constructive danger than a Gothic vault of the same extent

Prass

Up to the present time only one temple has been discovered in India which gives us even a limt of how the plans of the Buddhist Chartya Halls became converted into those of the Jama and Hindu temples Fortunately, however, its evidence is so distinct that there can be very little doubt about the matter. The temple in question is situated in the village of Aiwilli, in Dhaiwai, in western India, not far from the place where the original capital of the Chalukvan sovereigns is supposed to have been situated and near the caves of Badami on the one hand and the temples of Pittadkul on the other ascertained by an inscription on its outer gateway, containing the name of Vieiamaditya Chalifkya whom we know from inscriptions certainly died in A D 680 and with less certainty that he commenced to reign an 650 1 The temple itself may possibly be a little older, but the latter may fairly be taken as a medium date representing It is thus not only the oldest structural temple known to exist in western India, but in fact the only one yet discovered that can with certainty be said to have been elected before the great cataelysm of the beginning of the 8th century

Mi Burgess is of opinion that it was originally dedicated to Vishnu,2 but this does not seem quite clear There certainly are Jama figures among those that once adorned it,3 and it seems to be

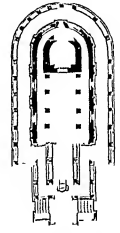
^{&#}x27; 'Journal of the Royal Asiatic So- | Society,' vol 111 p 206, et seqq ety,' vol 1v p 1, et seqq, 'Madias | 2 'Aichæological Reports,' 1874, pp 41 ciety,' vol iv p 1, et seqq, 'Madias Journal,' vol iv p 78, et seqq, 'Journal and 42 Bombay Bianch of the Royal Asiatic 3 Loc

³ Loc cit, plate 54

a fact that though the Jams admitted Siva, Vishnu, and all the gods of the Hindu Pantheon into their temples, there is no evidence of the The Hudus never admitted the human Tuthankais 1everse process of the Jams among their gods Its original dedication is fortunately, however, of very little importance for our present purposes religions of the Jams and Vaishnavas, as pointed out above (p 40), were, in those days and for long afterwards, so similar that it was impossible to distinguish between them 1 Besides this, the age when this temple was elected was the age of toleration in India Chinese traveller Hrouen Thrang has left us a most vivid description of a great quinquennial festival, at which he was present at Allahabad m AD 643, at which the great King Siladitya piesided, and distiibuted alms and honours, on alternate days, to Buddhists, Brahmans, and heretres of all classes, who were assembled there in tens of thousands, and seem to have felt no jealousy of each other, or rivalry

that led, at least, to any disturbance ² It was on the eve of a disruption that led to the most violent contests, but up to that time we have no trace of dissension among the seets, nor any reason to behave that they did not all use similar edifices for their religious purposes, with only such slight modifications as their different formulæ may have required (Woodeut No 120)

Be this as it may, any one who will compare the plan of the chartya at Sanchi (Woodcut No 40), which is certainly Buddhist, with that of this temple at Aiwulli, which is either Jama or Vaishnava, can hardly fail to perceive how nearly identical they must have been when complete. In both instances, it will be observed, the apse is solid, and it appears

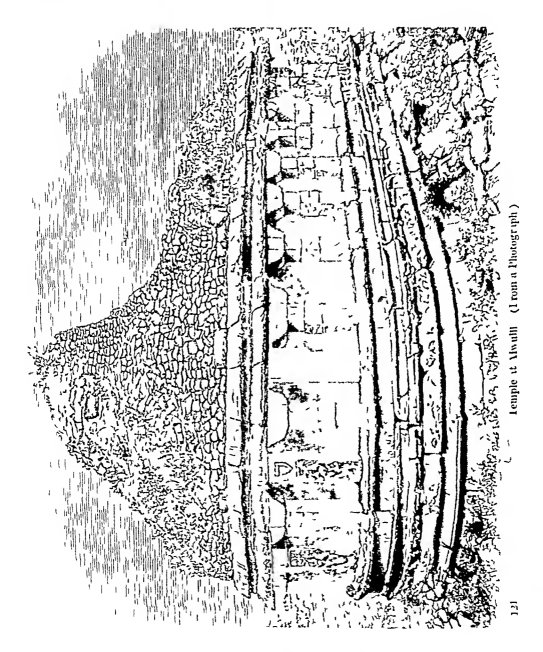


Old Temple at Aiwulli (From a Plan by Mr Burgess) Scale 50 ft to 1 in

that this always was the ease in structural free-standing charty as At least, in all the rock-cut examples, so far as is known, the pillars round the apse are different from those that separate the nave from the aisles, they never have capitals or bases, and are mere plain makeshifts. From the nature of their situation in the rock, light could not be admitted to the aisle behind the apse from the outside, but must be borrowed from the front, and a solid apse was consequently madmissible, but in free-standing examples, as at Arwulli, it was easy to introduce windows there or anywhere. Another change was necessary when, from an apse sheltering a relieshime, it became a cell containing an image of a god, a door was then indispensable, and also a threkening of the wall when it was

^{1 &#}x27;Asiatic Researches,' vol 1x p 270, 2 'Hiouen Thsang, Vie et Voyages,' vol 1x in p 285 vol 1 p 253, et seqq

necessary it should bear a tower or sikra to mark the position of the cella on the outside. Omitting the verandah, the other changes introduced between the creetion of these two examples are only such as were required to adapt the points of support in the temple to carry a heavy stone roof, instead of the light wooden superstructure of the Buddhist chartya. (Woodcut No. 121.)

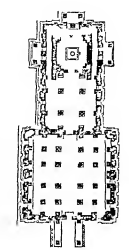


It may be a question, and one not easy to settle in the present state of our knowledge, whether the Buddhist chartyas had or had not verandahs, like the Arwulli example. The rock-cut examples naturally give us no information on this subject, but the presumption certainly is, looking at their extreme appropriateness in that climate, that they had this appendage, sometimes at least, if not always

If from this temple at Aiwulli we pass to the neighbouring one at Pittadkul, built probably a couple of centuries later, we find that we have passed the boundary line that separates the ancient from the

mediæval architecture of India, in so far at least as plans are concerned (Woodcut No 122) The encular forms of the Buddhists have entirely disappeared, and the cell has become the base of a square tower, as it remained ever afterwards. The nave of the chartyal has become a well defined mantapa or porch in front of, but distinct from, the cell, and these two features in an infinite variety of forms, and with various subordinate adjuncts, are the essential elements of the plans of the Jama and Hindu temples of all the subsequent ages

The procession path round the cell—called Pradakshina—as that round the apse, remained for some centuries as a common but not a universal feature. The verandah disappeared Round a windowless cell it was useless, and the pillared porches contained.



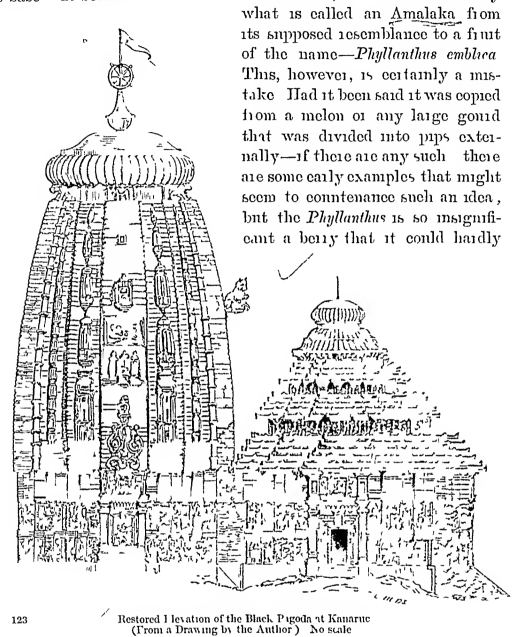
122 Plan of Temple at Pittadkul (biom a Plim by Mr Burgess) Scale 50 ft to 1 in

in themselves all the elements of shelter or of shadow that were required

SIKRAS

There is one other peculiarity common to both Jama and Ilindu architecture in the north of India that requires notice, before proeeeding to describe particular examples It is the form of the towers or spires called Sikias, or Vimanas, which invariably surmount the cells in which the images are placed It is probably correct to assert that the images of the Tiithankais or of the Hindu derties are invariably placed in square, generally cubical cells, of no great dimension, and that these eells receive their light from the doorway only It seems also an invariable rule that the presence and position of the eell should be indicated externally by a tower or spire, and that these towers, though square or nearly so in plan, should have a curvilinear If the tower at Buddh Gaya (ante, p 70) outline in elevation ietains unalteied the original form given to it when erected in the 5th or 6th century, this dictum would not apply to Buddhist architec-As it is, however, the only Buddhist sikia yet discovered it is hardly fair to draw any decided inference from one single example, while with Jama or Hindu towers I know of no exception Take for instance the tower represented in the following woodcut (No 123), which purports to be an elevation of the eelebrated Black Pagoda at Kanaiuc in Orissa, and may be looked upon as a typical example of the style, and of which it may be considered as a fair medium

example The upper part of the tower, to some extent, overhangs its base. It bends inward towards the summit, and is summented by



ever have been adopted as an architectural model. Besides this its peculiar nicked form occurs frequently in old examples as a sort of blocking course dividing the sikras horizontally into numerous small compartments, and it seems as if what is used there in a straight-lined form was employed as a circular ornament at the summit. It is a very beautiful architectural device, and was, as far as I can see, adopted only because it was so, and contrasted brilliantly with the flat ornaments with which it was employed. At present we do not seem to be in a position to explain its origin, or that of a great many other details that are frequently met with in Hindu architecture.

Whatever its origin, this amalaka is generally surmounted by a flat dome of reverse curvature, in the centre of which stands the kullus, or pinnacle, in the form of a vase, generally of very beautiful and graceful design

The great and at first sight puzzling question is, from what original is this curious combination of forms derived? It is like nothing found anywhere out of India, and like no utilitarian form in

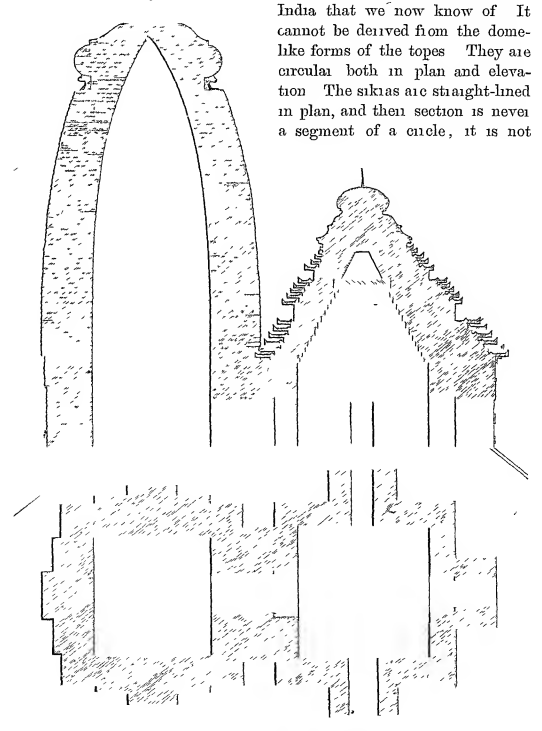


Diagram Plan and Section of the Black Pagoda at Kanaruc, designed to explain the construction of Hindu Temples

derived from any many-storeyed buildings, as the sikias or vimanas of the Diavidian architecture of the south of India, which seem certainly to have been copied from the many-storeyed viharas of the Buddhists, and we cannot faney any class of domestic building which could have formed a model out of which they could have been elaborated. One curious thing we do know, which is that all the ancient roofs in India, whether represented in the bas-reliefs or copied in the caves, were invariably curvilinear—generally circular or rather ogee—having a ridge added externally to throw off the rain from that weakest part, but nothing on any bas-relief or painting gives us a hint of any building like these sikias

Another curious and perplexing circumstance regarding the sikras is that when we first meet them, at Bhuvaneswar for instance, or the Bay of Bengal, or at Pittadkul in the 7th century, on the west coast of India, the style is complete and settled in all its parts. There was no hesitation then, nor has there been any since. During the twelve or thirteen centuries that have elapsed since the electron of these earliest known examples, they have gone on becoming more and more attenuated, till they are almost as pointed as Gothic spires, and their degree of attenuation is no bad test of their age, but they never changed in any essential feature of the design. All the parts found in the oldest examples are retained in the most recent, and are easily recognisable in the buildings of the present century.

The one hypothesis that occurs to me as sufficient to account for this peculiarity is to assume that it was a constructive necessity. If we take for instance an assumed section of the diagram (Woodcut No 124, p 223), it will be seen how easily a very tall pointed horizontal arch, like that of the Treasury at Mycenæ (Woodcut No 122, vol 1), would fit its external form. In that case we might assume that the tower at Buddh Gaya took a straight-lined form like that represented in Woodcuts Nos 128, 129, vol 1, while the Hindus took the more graceful curvilinear shape, which certainly was more common in remote classical antiquity, and as it is found in Assyria may have reached India at a remote period

This hypothesis does not account for the change from the square to the circular form in the upper part, nor for its peculiar ornamentation, but that may be owing to our having none of the earlier examples. When we first meet with the form, either in Dharwar or Orissa, it is complete in all its parts, and had evidently

¹ See Woodcuts Nos 99, 112, 122, 124, 127, 172, 177 and 178 of vol 1 of this work

reached that state of perfection through long stages of tentative experience. The discovery of some earlier examples than we now know may one day tell us by what steps that degree of perfection was reached, but in the meanwhile I fear we must rest content with the theory just explained, which, on the whole, may be considered sufficient for present purposes at least ¹

¹ In his work on the 'Antiquities of but if his diagram were all that is to Orissa,' Babu Rajendra Lalâ Mittra suggests at page 31 something of this sort, would feel inclined to reject it

CHAPTER III

NORTHERN JAINA STYLE

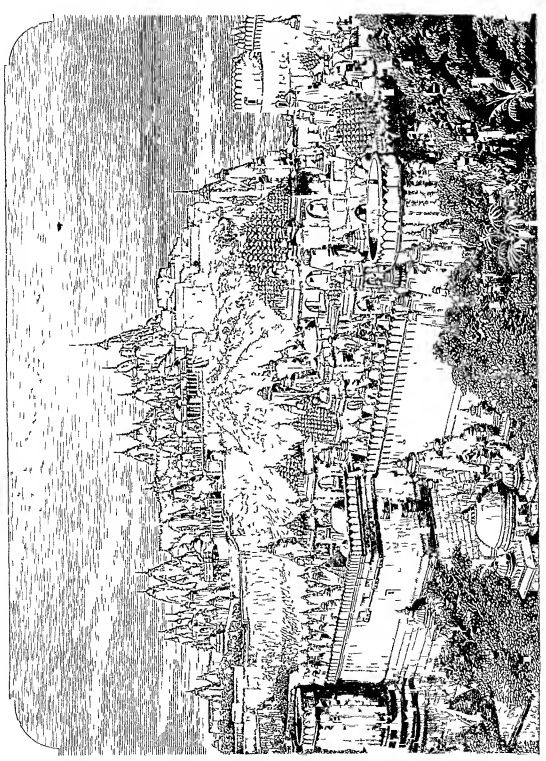
CONTENTS

Palitana — Gunai — Mount Abu — Palisnath — Gualioi — Khajuraho

PALIFANA

THE grouping together of their temples into what may be called "Crties of Temples" is a peculiarity which the Jams practised to a greater extent than the followers of any other religion in India Buddhists grouped their stupas and viharas near and around sacred spots, as at Sanchi, Manikyala, or in Peshawur, and elsewhere, but they were scattered, and each was supposed to have a special meaning, or to mark some sacred spot The Hindus also grouped their temples as at Bhuvaneswai oi Benaies, in great numbers together, but in all cases, so far as we know, because these were the centres of a population who believed in the gods to whom the temples were dedicated, and wanted them for the purposes of their worship Neither of these religions, however, possess such a group of temples, for instance, as that at Sutiuniya, or Palitana, as it is usually called, in Gujerat, about thirty miles from Gogo, on its eastern coast (Woodcut No 125) No survey has yet been made of it, nor have its temples been counted, but it covers a very large space of ground, and its shimes are scattered by hundreds over the summits of two extensive hills and in the valley between them The larger ones are situated in taks, or separate enclosures, surrounded by high fortified walls, the smaller ones line the silent streets. A few yatis, or priests, sleep in the temples and perform the darly services, and a few attendants are constantly there to keep the place clean, which they do with the most assiduous attention, or to feed the sacred pigeons, who are the sole denizens of the spot, but there are no human habitations, properly so called, within the walls The pilgim of the stranger ascends in the moining, and ietuins when he has performed his devotions or satisfied his curiosity He must not eat, or at least must not cook his food, on the sacred hill, and he must not sleep It is a city of the gods, and meant for them only, and not intended for the use of mortals

Jama temples and shimes are, of course, to be found in cities, and



to place an image in it, was in itself a highly meritorious act, wholly irrespective of its use to any of their co-religionists. Building a temple is with them a prayer in stone, which they conceive to be

emmently acceptable to the derty and likely to seeme them benefits both here and hereafter

It is in consequence of the Jains believing to a greater extent than the other Indian sects in the efficacy of temple-building as a means of salvation, that their architectural performances bear so much larger a proportion to their numbers than those of other religious. It may also be owing to the fact that nine out of ten, or innety-nine in a limited, of the Jaina temples are the gifts of single wealthy individuals of the middle classes, that these buildings generally are small and deficient in that grandem of proportion that marks the buildings undertaken by royal command or belonging to important organised communities. It may, however be also owing to this that their buildings are more elaborately finished than those of more national importance. When a wealthy individual of the class who build these temples desires to spend his money on such an object, he is much more likely to feel pleasure in claborate detail and exquisite finish than on great purity or grandem of conception

All these peculiarities are found in a more marked degree at Pahtana than at almost any other known place, and fortunately for the student of the style, extending through all the iges during which Some of the temples are as old as the 11th centmy and they are spread pretty exculy over all the intervening period down to the present century. But the largest number and some of the most important are now electing or were created in the present century or in the memory of living men. Fortunately, too these modern examples by no means disgrace the age in which they are Then sculptures are inferior and some of their details are deficient in meaning and expression but on the whole they are equal or nearly so to the average examples of carlier ages that makes Palitana one of the most interesting places that can be named for the philosophical student of architectural art maximal as he can there see the various processes by which cathedrals were produced in the Middle Ages, carried on on a larger scale than almost anywhere else, and in a more natural manner. It is by watching the methods still followed in designing binldings in that remote locality that we become aware how it is that the uncultivated Hindu can use in architecture to a degree of originality and perfection which has not been attained in Europe since the Middle Ages but which might easily be recovered by following the same processes

GIRNAR

The hill of Ginai, on the south coast of Ginerat not fai from Puttun Somnath, is another shrine of the Jains as sacred, but some-

how not so fashionable in modern times as that at Palitana. It wants, consequently, that bewildering magnificence arising from the number and variety of buildings of all ages that crowd that temple city. Besides this, the temples themselves at Ginai lose much of their apparent size from being perched on the side of a hill rising 3500 ft above the level of the sea, composed of granite rocks strewn about in most picturesque confusion.

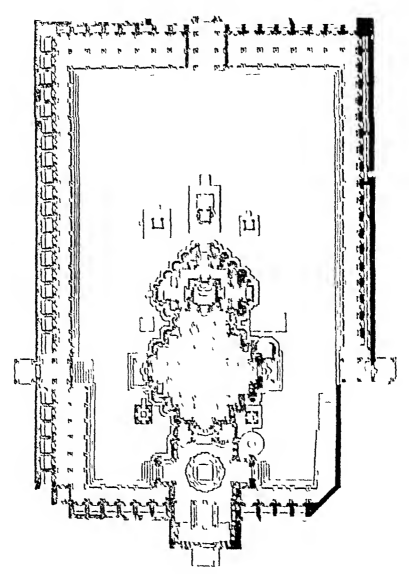
Although we have no Giinai Mahatmya to ietail fables and falsify dates, as is done at Sutiunjya, we have at Giinai inscriptions which prove that in ancient times it must have been a place of great importance. On a lock outside the town at its foot, called par excellence Junaghai, the Old Foit—Asoka, BC 250, caived a copy of his celebrated edicts. On the same lock, in AD 151, Rudia Dama, the Sah king of Saurastia, caived an inscription, in which he boasted of his victories over the Sat Kaini, king of the Dekhan, and iccorded his having repaired the bridge built by the Maurya Asoka. The embankment of the Sudaisana lake again buist and carried away this bridge, but was again repaired by Skanda, the last of the great Guptas, in the year AD 457,3 and another inscription on the same lock records this event.

A place where three such kings thought it worth while to record their deeds or proclaim their laws must, one would think, have been an important city or place at that time, but what is so characteristic of India occurs here as elsewhere. No material remains are found to testify to the fact ⁴. There are no remains of an ancient city, no temples or ruins that can approach the age of the inscriptions, and but for their existence we should not be aware that the place was known before the 10th century. There are, it is true, some caves in the Uparkot which may be old, but they have not yet been examined by any one capable of discriminating between ancient and modern things, and till so visited their evidence is not available ⁵.

- 1 No really satisfactory translation of these Asoka ediets has yet been published. The best is that of Professor Wilson, in vol xii 'Journal of Royal Asiatic Society' Mi Burgess has, however, recently re-copied that at Girnar, and General Cunningham those in the north of India. When these are published it may be possible to make a better translation than has yet appeared.
- ² 'Journal Bombay Branch of the Royal Asiatic Society,' vol vin p 120
 - ³ Ibid, vol vn p 124
- 'Journal of the Asiatic Society of Bengal,' vol vii p 865 et seqq This, with published long beford his Report
- most of the facts here recorded, is taken either from Mr Burgess's descriptions of the photographs in his 'Visit to Somnath, Grinar, and other places in Kathiawar,' or Lieut Postans' 'Journey,' just referred to Col Tod's facts are too much mixed up with poetry to admit of their being quoted
- 5 Mi Buigess visited this place during the spring of the present year, and has brought away plans and sections, from which it appears these caves are old, but till his materials are published it is impossible to state exactly how old they may be I am afraid this work will be published long before his Report

My impression is that they may belong to the age of the Guptas, which was a great age for excavating caves of this class in India, but we must await further information before deciding

The principal group of temples at Girnar, some sixteen in number, is situated on a ledge about 600 ft below the summit, and still consequently nearly 3000 ft above the level of the sea. The largest, possibly also the oldest of these, is that of Neminatha (Woodent No. 126). An



126 Comple of Nembrith 1, Gunu (I rom a Plan by Mr. Burgess.) Soile 50 fe to 1 in

inscription upon it records that it was repaired in a p 1278, and unfortunately a subsequent restorer has laid his heavy hand upon it, so that it is difficult now to realise what its original appearance may have been. This mutorimized is only too often the case with Janua temples. It a Hindu temple or Mahomedan mosque is once described and goes to decay, no one ever after repairs it, but its materials are ruthlessly employed to build a new temple or mosque according to the newest tashion of the day. With the Jams it is otherwise. If a man

is not iich enough to build a new fane, he may at least be able to restore an old one, and the act with them seems equally meritorious, as it usually is considered to be with us, but the way they set about it generally consists in covering up the whole of the outside with a thick coating of chunam, filling up and hiding all the details, and leaving only the outline. The interior is generally adorned with repeated coats of whitewash, as destructive to artistic effect, but not so irreparable

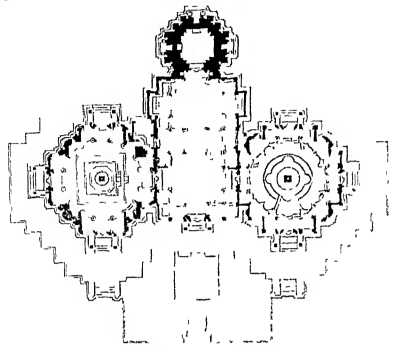
The plan and the outline are generally, however, left as they were originally erected, and that is the ease with the temple of Neminatha It stands in a courtyard measuring 195 ft by 130 ft over all externally. The temple itself has two porches or mantapas, one of which is called by Hindu architects the Maha Mantapa, the other the Ard'ha Mantapa, though it is not quite clear to which of the two the term Maha, or great, should be applied in this instance, I would say the inner, though that is certainly not the sense in which the term is usually understood

Around the courtyard are arranged seventy cells with a covered and enclosed passage in front of them, and each of these contains a cross-legged scated figure of the Trithankar to whom the temple is dedicated, and generally with a bas-relief or picture representing some act in his life. But for the fall of the rock there would have been nine or ten more cells, and indeed this repetition of the images of the saint, like the multiplication of temples, seems to have been the great aim of the Jama architects. As we shall presently see in a Jama temple at Brambanam in Java, there were 236 small temples or cells surrounding the great one, and there, as here, each of them was intended to contain a similar image of one of the Trithankars.

Immediately behind the temple of Neminatha is a triple one elected by the brothers Tejpala and Vastupala, who also elected one of the principal temples in Abu. From inscriptions upon its walls it seems to have been elected in AD 1177. The plan is that of three temples joined together, an arrangement not unfrequently found in the south, but rare in the north, which is to be regretted, as it is capable of great variety of effect, and of light and shade to a greater extent than plainer forms. In this instance there is an image of Mallinatha, the 19th Trithankar, in the central cell, but the lateral ones each contain a remarkable solid pile of masonry called a Samosan, that on the north side named Mera of Sumera—a fabled mountain of the Jains and Hindus—having a square base (Woodcut No. 127), that on the south, called Samet Sikhara—Parisnath, in Bengal—with a nearly circular base. Each first in four trens of diminishing width, nearly to

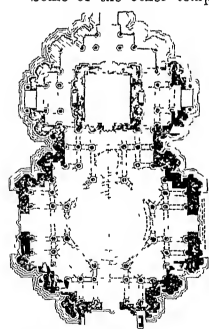
¹ Ram Raj, 'Architecture of the Hindus,' p 49

the roof, and is suimounted by a small square canopy over the images 1 From this it would appear that with the Jams, the Mounts Ginar, Sutrunjya, Abu, &e, were not only holy places, but holy things, and that with them—as with the Syrians—the worship of high places was really a part of them religion



127 Plan of Lemple of Leppala and Vistupila (From a Plan by Mr. Burgess) Side 50 ft. to 1 in

Some of the other temples at Gunar are interesting from their



Plun of Temple at Somnath (From a Plan by Mr Burgess) Scale 50 ft to 1 in

history, and remarkable from fragments of an ancient date that have survived the too constant repairs, but without illustrating them it would only be tedious to recapitulate their names, or to attempt to describe by words objects which only the practised eye of the Indian antiquary can appreciate far from the hill, however, on the seashore, stands the temple of Somnath, historically perhaps the most celebrated in India, from the eampaign which Mahmood of Gazni undertook for its destruction in 1025, and the momentous results that eampargn had eventually on the fate of India

As will be seen from the annexed plan (Woodcut No 128) the temple itself never eould have been remarkable for its dimensions probably it never

¹ Burgess, 'Visit to Girnar,' &c, p 3

exceeded about 130 ft over all, but the dome of its poich, which measures 33 ft across, is as large as any we know of its age From the accounts, however, which we have of the siege, it is evident that it was enclosed like the temple of Neminatha (Woodcut No 126) in a courtyard, and that may have been of surpassing magnificence Though very similar in plan, it is nearly twice the dimensions of that of Neminatha, and if its court was proportionately large, it may really have justified all that has been said regarding its splendow From what fragments of its sculptured decorations remain, they too must have been of great beauty, quite equal to anything we know of this class, or of their age. It has not yet been determined, however, whether what we now see are fragments of the temple attacked by Mahmood, and consequently whether they belong to the 10th or even the 9th century, or whether they may be due to a repair which was effected in the 12th. As the story is now told, after Mahmood's departure it was restored by Bhima Deva of Anhilwana Puttun, who reigned 1021-1073, and adorned by Siddha Raja, 1093-1143, and lastly by Kumara Pala in 1168 Generally it is thought that what we now see belongs to the last named king Anyone on the spot, thoroughly acquainted with the subject, might discriminate among these and tell us its story. In so far as photographs enable us to judge, it would appear that a considerable portion of what we now see belongs to the original fane, though very much altered and knocked about by subsequent restorers

Another point of dispute is the name of the god to whom the temple was dedicated when the Moslem marched against it. From the name Someswara, it is generally assumed to have been Siva. If, however, that had been the case, the image in the sanctuary would almost certainly have been a lingam. The Mahomedan historians, however, represent it distinctly as having a head with eyes, aims, and a belly 1. In that case it must either have been Vishnu or one of the Trithankars. I can find no trace of Vishnuism in Gujerat at this period, but what seems to me to settle the case is, that all the kings above mentioned, who took part in the repairs after the departure of Mahmood, were undoubtedly Jains, and they would hardly have repaired or rebuilt a temple belonging to another sect.

1 'Fenshta,' translated by General Briggs, vol 1 p 72 Wilson, however ('Asiatic Rescarches,' vol vin p 194), is clearly of opinion that it was a lingam One slight circumstance mentioned incidentally by Fenshta (p 74) convinces me as clearly it was Jama After describing the destruction of the great idol,

he goes on to say, "There were in the temple some thousands of small images, wrought in gold and silver, of various shapes and dimensions" I know of no religion except that of the Jains—and the very late Buddhists—who indulged in this excessive reduplication of images

Mount Abu

It is haidly to be wondered at that Mount Abu was early fixed upon by the Hindus and Jams as one of their sacred spots from the desert as abruptly as an island from the ocean, it presents on almost every side maeeessible searps 5000 ft on 6000 ft high, and the summit ean only be approached by lavines that cut into its sides When the summit is reached, it opens out into one of the loveliest valleys imaginable, six or seven miles long by two or three miles in width, eut up everywhere by granite rocks of the most fantastie shapes, and the spaces between them covered with trees and luxurant The little Nucki Talao, or Pearl Lake, is one of the loveliest gems of its class in all India and it is near to it, at Dilwaria, that the Jams selected a site for their Tuth, or sacred place of rendezvous It eannot, however, be said that it has been a favourite place of worship in modern times. Its distance and maccessibility are probably the causes of this, and it consequently cannot rival either Palitana or Girnar in the extent of its buildings, but during the age of Jama supremacy it was adorned with several temples, two of which are univalled for ecitam qualities by any temples in They are built wholly of white marble, though no quarries of that material are known to exist within 300 miles of the spot. and to transport and earry it up the hill to the site of these temples must have added immensely to the expense of the undertakıng

The more modern of the two was built by the same brothers, Teppala and Vastupala, who elected the triple temple at Girnal (Woodent No 127) This one, we learn from inscriptions, was elected between the years 1197 and 1247, and for minute deliency of carving and beauty of detail stands almost univalled even in the land of patient and lavish labour 1

The other, built by another merchant prince, Vimala Sah, appanently about the year AD 1032,2 is simpler and bolder, though still as elaborate as good taste would allow in any purely architectural Being one of the oldest as well as one of the most complete examples known of a Jama temple, its peculiarities form a convenient introduction to the style, and among other things serve to illustrate how complete and perfect it had already become when we first meet with it in India

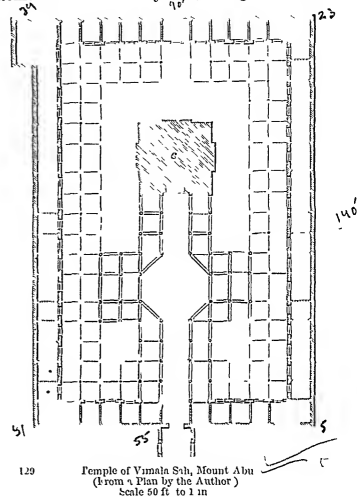
A view of this temple, not very eor- 1 forms the title-page to Col Tod's 'Travels in Western India?

² See 'Illustrations of Indian Archinect but family illustrative of the style, | tecture, by the Author, p 30, from which work the plan and view are taken

The annexed plan (Woodcut No 129) will suffice to explain the general arrangements of the temple of Vimala Sah, which, as will be observed, are similar to some we have already met, though of eourse

varying considerably in extent and detail

The principal object here, as elsewhere, is eell lighted only from the door, contaming a cross-legged seated figure of the saint to whom the temple is dedicated, in this in-Paiswanatha stance The eell, as in all other examples, terminates upwards in a sikia, oi pyramidal spine - like 100f, which is eommon to all Hindu and Jama temples 1 of the age in the north of India To this, as in almost all instances, is attached a portico, generally of eonsiderable extent, and ın most examples surmounted by a dome

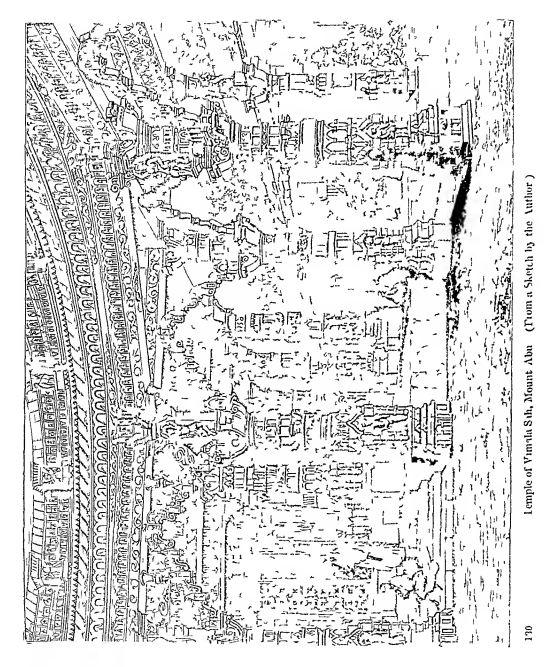


resting on eight pillars, which forms indeed the distinguishing characteristic of the style, as well as its most beautiful feature. In this example the portico is composed of forty-eight free-standing pillars, which is by no means an unusual number, and the whole is enclosed in an oblong courtyard, about 140 ft by 90 ft, surrounded by a double colonnade of smaller pillars, forming porticos to a range of cells, fifty-five in number, which enclose it on all sides, exactly as they do in Buddhist viharas. In this case, however, each cell, instead of being the residence of a monk, is occupied by one of those cross-legged images which belong alike to Buddhism and Jamism, and between which so many find it difficult to distinguish Here they are, according to the Jama practice, all repetitions of the same image of Parswanatha, and over the door of each cell, or on its jambs, are sculptured scenes from his life

In other religious there may be a great number of separate similar

¹ See ante, p 221

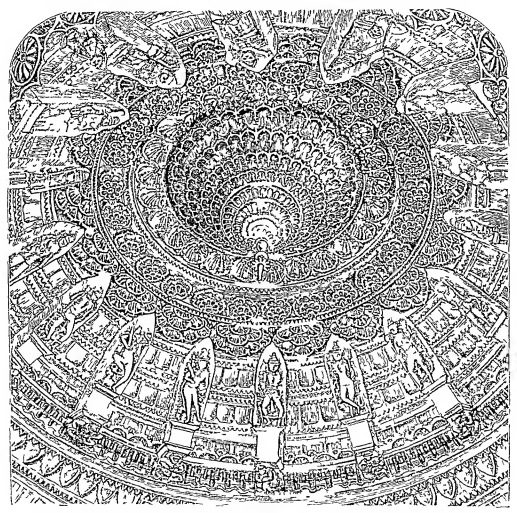
chapels attached to one building, but in no other would fifty-five be found, as in this example, or the seventy that surround the temple of Neminatha at Girnar (Woodeut No 126), each containing an image of the same saint and all so identical as to be undistinguishable. With the Jams it seems to be thought the most important point that the



derty or saint is honoured by the number of his images, and that each image should be provided with a separate abode. In other examples, however, it is only a separate niche. On some Jama monuments the image of the Trithankar is repeated hundreds, it may almost be said a thousand times over, all the images identical, and the niches arranged in rows beside and above each other, like pigeon-holes in a dovecote

Externally the temple is perfectly plain, and there is nothing to indicate the magnificence within, except the spire of the eell peeping over the plain wall, though even this is the most insignificant part of the election

The woodcut (No 130) will give some idea of the ariangement of the porch, but it would require a far more extensive and elaborate drawing to convey a correct impression of its extreme beauty of detail and diversity of design. The great pillars, as will be seen,



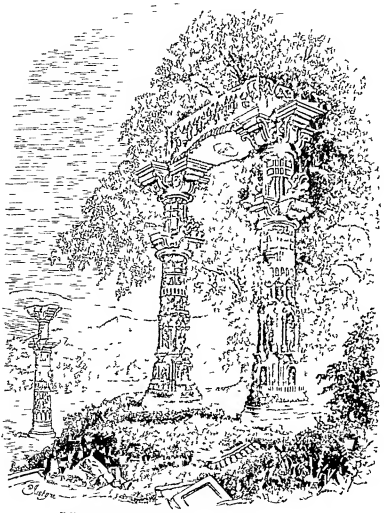
131 Pendant in Dome of Vimila Sili Temple at Abu (From a Photograph)

are of the same height as those of the smaller external portreos—and like them they finish with the usual bracket-capital of the East, upon this an upper dwarf column or attic, if it may be so called, is placed to give them additional height, and on these upper columns test the great beams or architages which support the dome, as, however, the bearing is long, at least in appearance, the weight is relieved by the curious angular strut or truss of white marble, mentioned above (p. 215), which, springing from the lower capital, seems to support the middle of the beam

That this last feature is derived from some wooden or earpentry

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original, can, I think, scarcely be doubted, but in what manner it was first introduced into masonly construction is unknown—probably it might easily be discovered by a more careful examination of the buildings in this neighbourhood. It continues as an architectural feature down almost to the present day, but gradually becoming more and more attenuated, till at last, except in one example at Delhi, to be mentioned hereafter, it loses all its constructive significance as a supporting member, and dwindles into a mere ornament.



Pillars at Chandrivati (I rom 10d's ' Western India ')

On the octagon so formed rests the dome, the springing of which is shown in Woodcut No 130 (p 236). In this instance a single block in the angles of the octagon suffices to introduce the circle Above the second row of ornaments sixteen pedestals are introduced supporting statues, and in the centre is a pendant of the most exquisite beauty, the whole is in white maible, and finished with a delicacy of detail and appropriateness of ornament which is probably unsurpassed by any similar example to be found anywhere else Those introduced by the Gothic architects in Henry VII 's chapel at

Westminster, or at Oxford, are coarse and elumsy in comparison. It is difficult, by any means of illustration, to envey a correct idea of the extreme beauty and delicacy of these pendant ornaments, but the woodcut on page 237 (No 131) from a photograph will explain their form, even if it cannot reflect their beauty

As before hinted, there never seems to have been any important It was too maccessible for that purpose, but town on Mount Abu a few miles to the southward on the plain are the remains of an extensive eity, ealled Chandiávati, where there are extensive remains of Jama temples of the same age and style as those on the mount, some of them probably more modern, but still all of the best age The place, however, was destroyed at the time of the Mahomedan conquest in the middle of the 14th century, and has since remained wholly deserted It has in consequence been used as a quarry by the neighbouring towns and villages, so that few of its buildings remain The fragment, however, shown in Woodcut No in a perfect state 132, may serve to illustrate the style in which they were erected, but as no two pillars are exactly alike, it would require hundreds to represent their infinite variety of detail

PARISNATH

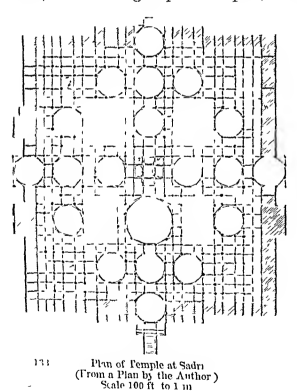
The highest point of the Bengal lange of hills, south of Rajmahal, has characteristically been appropriated by the Jains as one of their most favourite Triths. Its original name apparently was Mount Sikhar, and no less than nineteen of their twenty-four Trithankars are said to have died and been buried there, among others Paiswanatha, the last but one, and he consequently gave the hill the name it now bears

Unfortunately, no photographer has yet visited the hill, nor any one who was able to diseriminate between what was new and Such accounts, however, as we have are by no means encouraging, and do not lead us to expect any very remarkable architectural remains The temples on the hill are numerous, but they seem all modern, or at least to have been so completely repaired in modern times that their more aneient features cannot now be Something may also be due to the fact that, since the revival of that religion, Bengal has never been essentially a Jama The Pala dynasty of Bengal seem to have remained Buddhist nearly to the Mahomedan conquest (AD 1203), when they seem suddenly to have dropped that religion and plunged headlong into the Vaishnava and Saiva superstitions Whether from this, or from some other cause we cannot now explain, James never seems to have taken root in Bengal At the time that it, with Buddhism, took its iise in the sixth eentury BC, Behar was the intellectual

and the political centre of India, and Buddhism long held its sway in the country of its birth. Before, however, Jamism became politically important, the centre of power had gravitated towards the West, and Jamism never seems to have attained importance in the country where it first appeared. Were it not for this, there seems little doubt but that Parisnath would have been more important in their eyes than Palitana or Girnar, but it is not so, and it consequently occupies only a very slight corner in an architectural history of India.

Besides the effect the Jains sought to obtain by grouping their temples on hill-tops, the love of the preturesque, which they seem to have cultivated more than any other sect in India, led them to seek it in an exactly opposite direction. Some of their favourite Triths are found in deep and secluded valleys. One at Muktagiri, for instance, near Gawelghur, is situated in a deep well-wooded valley, traversed by a stream that breaks in its course into numerous picturesque waterfalls.

Another example of this love of the pieturesque is found at Sadii. In a remote valley piereing the western flank of the Aravulli, there is a group of temples, neither so numerous nor perhaps



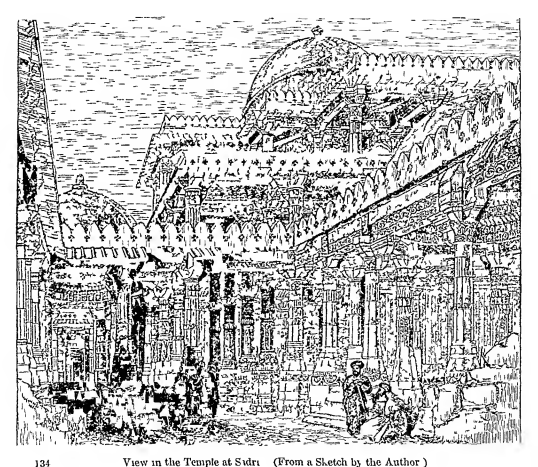
so pietuiesquely situated as those at Muktagiii, but of more interest architecturally, and situated in a spot evidently selected for its natural beauties

The principal temple here was elected by Khumbo Rana of Ondeypore He seems to have been a zealous promoter of the Jama religion, and during his long and prosperous reign filled country with beautiful buildings, both eivil and ecelesıastıeal Amongst others, he built this temple of Sadii, situated in a lonely and deserted glen, running into the western slope of the Ara-

vulli below his favourite fort of Komulmeer. Notwithstanding long neglect it is still nearly perfect, and is the most complicated and extensive Jama temple I have myself ever had an opportunity of inspecting.

From the plan (Woodcut No 133) it will be perceived that it is

nearly a square, 200 ft by 225 ft, exclusive of the projections on each face In the centre stands the great shrine, not, however, occupied, as usual, by one cell, but by four, or rather four great niches, in each of which is placed a statue of Adinatha, or Rishabdeva, the first and greatest of the Jama saints Above this are four other niches, similarly occupied, opening on the terraced roofs of the building Near the four angles of the court are four smaller shrines, and around them, or on each side of them, are twenty domes, supported by about 420 columns, four of these domes—the central ones of each group—



View in the Temple at Sidri (From a Sketch by the Author)

are three storeys in height, and tower over the others, and one—that facing the principal entrance - is supported by the very unusual number of sixteen columns, and is 36 ft in diameter, the others being Light is admitted to the building by four uncovered only 24 ft eourts, and the whole is surrounded by a range of eells, many of them now unoecupied, each of which has a pyramidal 100f of its own

The internal effect of this forest of columns may be gathered from the view (Woodeut No 134) taken across one of its courts, but it is impossible that any view can reproduce the endless variety of perspective and the play of light and shade which results from the disposition of the pillars, and of the domes, and from the mode in which the light

A wonderful effect also results from the number of is introduced eells, most of them containing images of the Tuthankai, which every-Besides the twelve in the central sikias there where meet the view are eighty-six cells of very varied form and size surrounding the interior, and all their façades more or less adorned with sculpture

The general external effect of the Sadir Temple may be judged of hy Woodent No 135, owing to its lofty basement and the greater



Laternal View of the Lemple at Sadra

elevation of the principal domes, it gives a more favourable impression of a Jama temple than is usually the case—the greatest defect of these buildings as architectural designs being the want of ornament on their exterior faces, this however is more generally the ease in the older than in the more modern temples

The immense number of parts in the building and their general smallness, prevents its laying claim to anything like architectural grandem, but then variety, then beauty of detail-no two pillais in the whole building being exactly alike—the giace with which they are arranged, the tasteful admixture of domes of different heights with flat ceilings, and the mode in which the light is introduced, combine to produce an excellent effect. Indeed, I know of no other building in India, of the same class, that leaves so pleasing an implession, or affolds so many hints for the glaceful allangement of columns in an interior

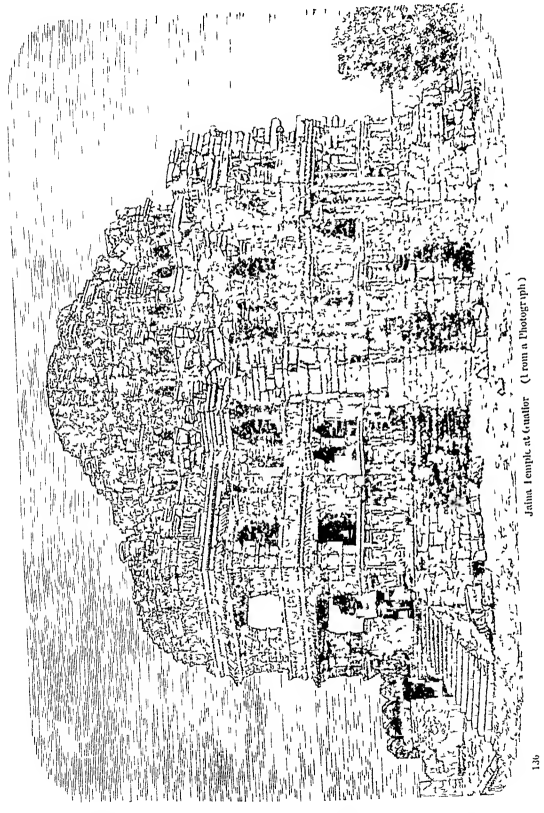
Besides its ments of design, its dimensions are by no means to be despised, it covers altogether about 48,000 sq ft, or nearly as much as one of our ordinary mediæval eathedrals, and, taking the basement into account, is nearly of equal bulk, while in amount of labour and of sculptural decorations it far surpasses any

GUALIOR

The rock at Gualior is, and must always have been, one of the most remarkable high places in Central India, and seems, as such, early to have been appropriated by the Jams Its position and its scarps, however, led to its being fortified, and, as one of the strongest places in India, it was attacked and taken by storm by Altumsh, the first Moslem emperor of Delhi, in AD 1232, and from that time till the fall of the Mogul empire it was held by the Mahomedans, or by Hindu kings subject to their suzerainty Under these encumstances, we should hardly expect to find any extensive ancient Hindu There are, however, two very remarkable iemains in the place temples one, known as the Sas Balm, is generally understood to be a Jama election, and seems to be so designated and dedicated to Padmanatha, the sixth Tuthankai General Cunningham doubts this adscription,1 in consequence of the walls being adorned with basreliefs belonging certainly to the Vaishnava and Saiva seets in the case of the Aiwulli temple, it is extremely difficult sometimes to say for what seet a temple was originally erected In the times of which we are now speaking the seets had not become distinct and antagonistic as they afterwards were. The different derties were. like those of the Greeks and Romans, parts of one religion, which all shared in, and the temples were frequently of a most pantheistic Be this as it may, this temple was finished apparently m AD 1093, and, though dreadfully rumed, is still a most picturesque fragment What remains is the eruerform porch of a temple which, when complete, measured 100 ft from from to rear, and 63 ft across the arms of the porch. Of the sanctuary, with its sikia, nothing is left but the foundation, but the porch, which is three storeys in height, is constructively entire, though its details—and principally those of its roof—are very much shattered (Woodcut No 136, next page)

An older Jama temple is described by General Cunningham, but as it was used as a mosque it is more likely that it is a Mahomedan building entirely, though made up of Jama details? The most striking part of the Jama remains at Gualior are a series of eaves or rock-cut sculptures that are excavated in the rock on all sides, and amount, when taken together, to hardly less than a hundred, great and small. They are, however, very unlike the chartyas or viharas of the Buddhists, still less do they resemble the Brahmanical eaves, to be mentioned hereafter. Most of them are mere niches to contain statues, though some are cells that may have been originally intended

for residences One eurious fact regarding them is, that, according to inscriptions, they were all excavated within the short period of about



thirty-three years, between AD 1441 and AD 1474 Some of the figures are of colossal size one, for instance, is 57 ft high, which is

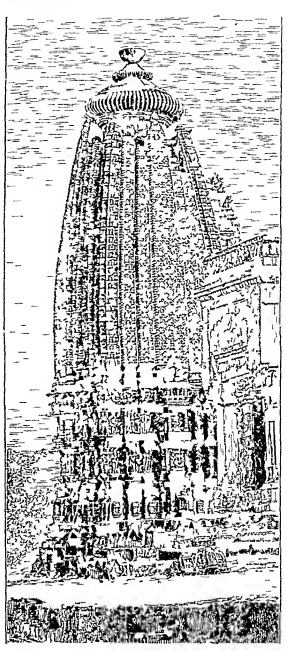
greater than any other in the north of India, though in the south there are several which equal or surpass it, and, as free-standing figures are more expressive and more difficult to execute

Khajurâno.

The city of Khajuraho, the ancient capital of the Chandels, is situated about 125 miles W S W from Allahabad, and about 150 miles S E from Guahor It is now a wretched described place, but has in and around it a group of some thirty temples, which, so far as is at present known, are the most beautiful in form as well as the most elegant in detail of any of the temples now standing in India 1

So far as ean be made out from such inscriptions as exist, as well as from their style, it appears that all these temples, with two unimportant exceptions, were executed simultaneously and within the limits of the 11th eentury, and, what is also eurious, they seem to be, as nearly as possible, equally divided between the three In each group 1 eligions there is one greater than the rest—a cathedial in fact round which the smaller ones are elustered

round which the smaller ones are clustered. In the Saiva group it is the Kandarya Mahadeva, of which



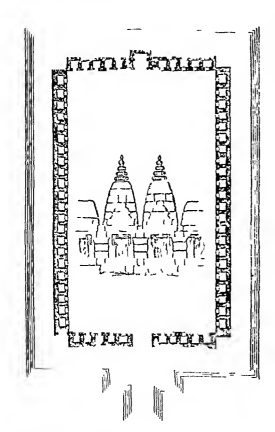
137 I emple of Parswanatha at Khajurâho (From a Photograph)

a representation will be given further on, in the Vaishnava group it

these temples in any detail is Gen Cunningham, 'Archæological Reports,' vol in p 412, et seqq, from which consequently all that is here said is taken

I am also indebted to the General for a very complete set of photographs of these temples, which enables me to speak of their appearance with confidence is the Ramachandra, and in the Jama the Jinanatha all three so like one another that it requires very great familiarity with the photographs to distinguish the temple of one religion from those It looks as if all had been built by one prince, of the others and by some arrangement that neither seet should surpass or be Either from this, or from some earse we do realous of the other not quite understand, we lose here all the peenhanties we usually assign to Jama temples of this age. The vimana or sikia is more important than the poreli There are no countyards with enemiambient eells, no prominent domes, nor, in fact, anything that distinguishes Jama from Hindu architectine If not under the sway of a single prince, they must have been elected in an age of extreme toleration, and when any rivalry that existed must only have been among the architects in trying who could produce the most beautiful and most exquisitely adorned building

As an illustration of one of the three great temples will be given



138 Chronsat Jogini Khajurâho (From a Plan by Gen Cunningham) Scale 50 ft to 1 in

further on, a view of one of the Jama temples smaller that of Paiswanatha (Woodcut No 137), will suffice to illustrate the style of art here employed Its porch either never was added or has been removed and replaced in modern times by a brick abomination with pointed arches This, however hardly interferes with the temple There is nothing probably in Hindu architecture that suipasses the nehness of its threestoreyed base combined with the extreme elegance of outline and delieate detail of the upper part

The two exceptional temples above alluded to are, first, one ealled the Chaonsat Jogini, or sixty-four female demons. It eonsists merely of a courtyard, measuring 105 ft by 60 ft and surrounded by sixty-four small

cells, each of which is surmounted by a small spire, as shown in the woodcut (No 138) This is so essentially a Jama arrangement (see Temple of Neminatha, for instance—Woodcut No 126), that I have very little doubt this was originally a temple belonging to that religion The temple itself it is true has gone, but if it was as old

as I believe it is,1 nothing is more probable than that it was of wood, like the old chartyas of the Buddhists, and has perished this view is correct it is probably the oldest Jama temple yet discovered

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The other exceptional building is one of totally different character, and is as iemaikable foi its extieme elegance, even at Khajurâho, as the other is for its rudeness. It is called Ganthar, either from the bells sculptured on its pillars, or for some other cause unknown Unfortunately it is only a fragment—a skeleton without flesh—a few pillars of a double portico now standing alone without the walls that once cuclosed them (Woodcut No 139, next page)

From the form of several letters in an inscription, found among these ruins, General Cunningham is inclined to believe that this temple may belong to the sixth or seventh century of our era, which 18, as near as may be, the date I would ascribe to 1t, from the character of its architectural details But when at the same time from finding a Buddhist statue and a short Buddhist inscription near them (p 431), he is inclined to assign them to that religion, I beg leave to differ Till, however, we know more than we now do of what the differences or similarities between the architecture of the Jains and Buddhists were at the age when the temple was elected, it is impossible to argue the question Almost all we know of Buddhist ait at that time being derived from rock cut examples, we have no pillars so slender as these, but it by no means follows that they may not have existed They are not known however, while many Jama examples are known so nearly like these as to establish a strong presumption that they belong to that religion The plan too of the building, so far as it can be made out, is utterly unlike anything we know that is Buddhist, but very similar to many that certainly are Jama 2

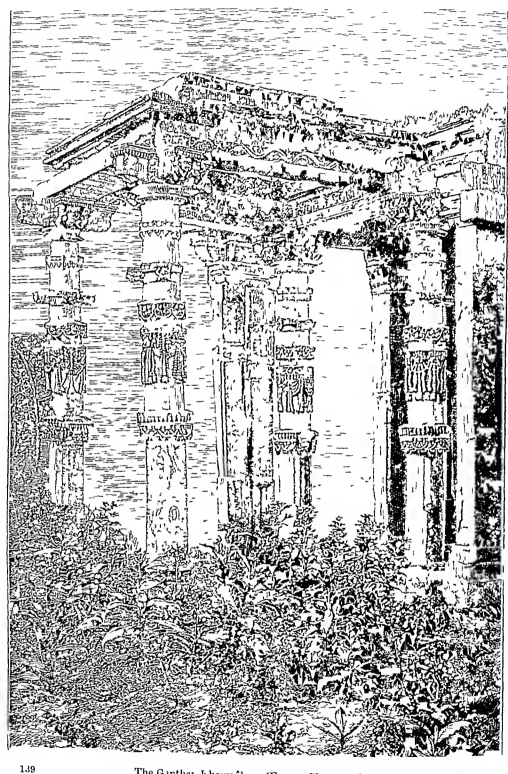
Be this as it may, these pillars are singularly graceful in their form, and elegant in their details, and belong to a style which, if there were more examples of it, I would feel inclined to distinguish as the Except, however, some fragments at Erun and "Gupta style" these pillars, we have very little we can ascribe with anything like certainty to their age, 400 to 600. It would be most interesting, however, if something more could be discovered, as it is the age when the great Viciamaditya lived, and when Hindu literature icached its highest point of perfection, and one Hindu temple of that age would consequently throw light on many problems Some Buddhist caves

¹ General Cunningham hesitates to duce me to believe it to be exceptionally

adopt its extreme simplicity and rudeness us a test of its age, because it is built of gianite, the other in the exquisite stone of the neighbourhood Its plan,

² For plans of similar Jama temples, see Mr Burgess's Report on Belgam and Kuladgi, pls 2, 10 and 45 These, howhowever, and the forms of its sikias, in-1 ever, are more modern than this one

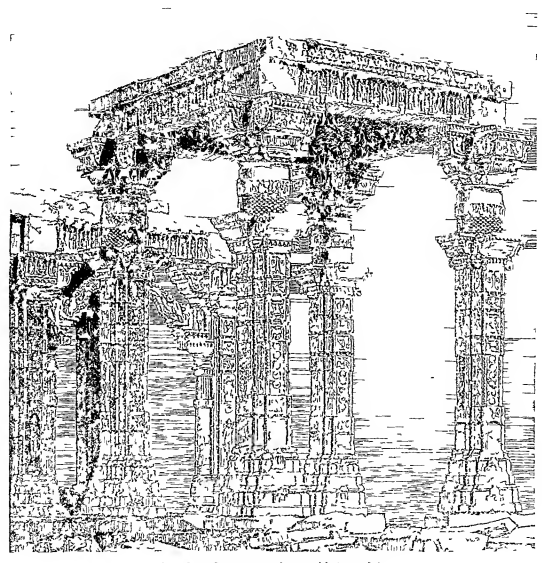
and these Jama fragments are all, however, that have yet come to light There seems, nevertheless, very little doubt that more exist in



The Gunthau, Khajuraho (From a Photograph)

Rajputana and Central India At Gyraspore, near Bhilsa, 140 miles south-west from this, there is a group of columns arranged like these,

and like them deprived of their walls (Woodeut No 140) In the Mokundia pass there is a third example 1 Was it that their walls were of sun-buint bricks? or merely of small square stones which, being easily removed, were utilised? My impression is, the latter was the ease, but be this as it may, these Gyraspore pillars are undoubtedly the remains of a Jama edifice, but of an age considerably



I emple at Gyr ispore (From a I hotograph)

more modern than the Ganthar They can hardly under any creumstances be ascribed to an age anterior to the great civil war which commenced AD 650, but they are almost certainly anterior to the great revival in the 10th century. In the same town of Gyraspore is a very grand old temple apparently of about the same age as these pillars. Its details at least are old, but it has been so ruined and

^{1 &#}x27;Picturesque Illustrations of Indian Architecture,' by the Author plate 5

repaired, and almost rebuilt, that it is extremely difficult to say what the form or purpose of the original election may have been. There is also a toran of great beauty in the village, probably of the 11th century, and in fact throughout this region there are numberless remains partially made known to us by photography, but which if scientifically examined would probably suffice to fill up some of the largest gaps in our history, and especially in that of Jama architecture

At Bhanghui for instance, in the Alwai territory, there are some very beautiful Jama temples. One in that neighbourhood, photographed by Captain Impey, belongs to the 10th or 11th century, and is as beautiful as any of its class, either at Khajuraho or elsewhere, and near it again is a colossal Jama image, called Nan Gûngi, some 20 ft in height, which is apparently of the same age as the temples, and consequently superior to any of the colossi at Gualior or in the south of India. The Jams as a sect are hardly now known in Rajputana, and their temples are consequently neglected and falling into decay, though some of them, being of the best age and unrestored, are of extreme interest to the investigator of Indian art

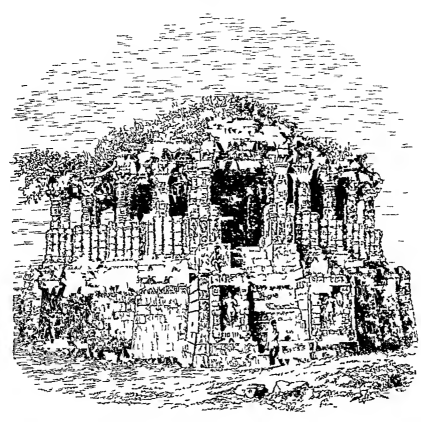
Among these, few are more pleasing than the little temple at Amwah, near Ajunta (Woodcut No 141). It is only a fragment The sanctuary with its spire are gone, only the portice remaining, and its roof externally is so ruined, that its design can with difficulty be made out. Yet it stands so well on its stylobate, and the thirty-two small columns that support the roof externally are so well proportioned and so artistically arranged, as to leave little to be desired.

The great feature of the interior is a dome 21 ft in diameter, supported on twelve nichly carved pillars, with eight smaller ones interspersed. Lake all Indian domes, it is horizontal in construction, and consequently also in ornamentation, but as that is done here, it is as elegant or more so than the hibbed domes of western art. This one is plain in the centre, having no pendant—which, however, is one of the most marked and pleasing features of Jama domes, as may be gathered from the example in the temple of Vimala Sah at Mount Abu (Woodcut No. 131)

As before mentioned, the Buddhists, though always employing circular roofs, and in all ages building topes with domical forms externally, never seem to have attempted an internal dome, in stone at least. The Hindus occasionally essayed a timid imitation of those of the Jains, but in no instance with much success. It is essentially a feature of Jaina architecture, and almost exclusively so among the

¹ Impey, 'Views in Delhi, Agia, and Rajpootana,' London, 1865, frontispiece and plate 60

northern Indians, though, why this particular sect should have adopted it, and why they, and they only, should have persevered in using it through so long a period, are questions we are not yet in a position to answer. It was an essential feature in the architecture of the Moslems before they came into India, and they consequently eagerly seized on the domes of the Jains when they first arrived there, and afterwards from them worked out that domical style which is one of the most marked characteristics of their art in India.

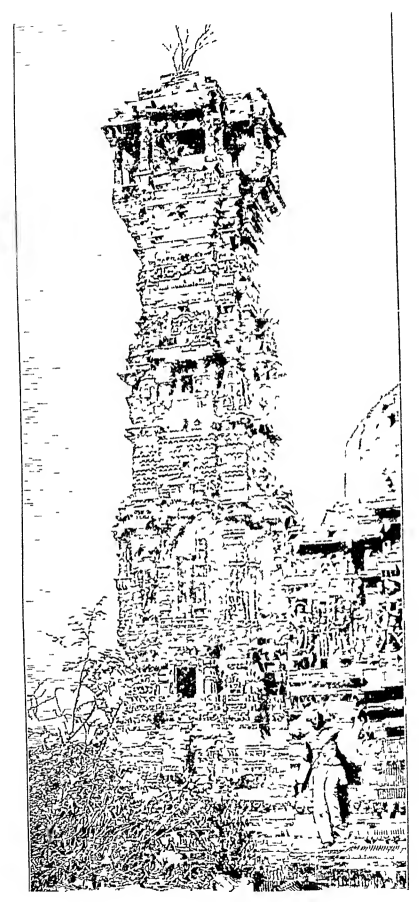


141 Porch of Juna Temple at Amwah, near Ajunta (From a Photograph by Major Gill)

One of the most interesting Jaina monuments of the age is the tower of Sri Allat, which still adorns the brow of Chittore (Woodeut No 142, next page), and is one probably of a great number of similar monuments that may at one time have existed. From their form, however, they are frail, and trees and human violence so easily overthrow them, that we ought not to wonder that so few remain. This one is a singularly elegant specimen of its class, about 80 ft. in height, and adorned with sculpture and mouldings from the base to the summit. An inscription once existed at its base, which gave its date as a D 896, and though the slab was detached this is so nearly the date we would arrive at from the style that there seems little doubt that it

¹ Sii Allat, to whom the election of this tower is ascribed, is the 12th king, mentioned in Tod's Authore inscriptions ('Rajastan,' vol 1 p 802)

² 'Picturesque Illustrations of Ancient Architecture in Hindostan,' by the Anthoi, pl 8, p 38



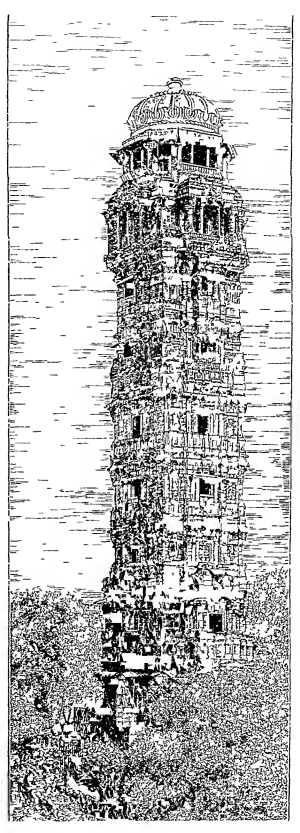
Jama Iower of Sir All it, Chittore (I rom a Photograph)

was of that age It was dedicated to Adnath, the first of the Jama

The thankars, and his figure is repeated some hundreds of times on the face of the tower, but, so far as I could perceive, not that of any of the other Jama saints

The temple in the foreground is of a more modern date, being put together principally of fragments of older buildings which have disappeared

Most of the buildings above described belong to the first or great age of Jama architecture, which extended down to about the year 1300, or perhaps a little after that There seems then to have been a pause, at least in the north of India, but a revival in the 15th eentury, especially under the reign of Khumbo, one of the most powerful of the kings of the Mewai dynasty whose favourite capital was His leigh ex-Chittore tended from 1418 to 1468, and it is to him that we owe the other of the two towers that still adoin the brow of The older one Chittore has just been described and This one was ıllustıated ereeted as a pillar of vietory to commemorate his vietory over Mahmud of Malwa, in the year 1439 It is therefore in Indian phraseology a Jaya Stambha, or pillar of vietory, like that of Tiajan at Rome,



143 Tower of Victory erected by Khumbo Ripa at Chittore (From a Photograph)

but in infinitely better taste as an architectural object than the

Roman example, though in sembtine it may be inferior. As will be seen from the last woodent (No 143), it is nine storeys in height, each of which is distinctly marked on the exterior. A stair in the centre communicates with each, and leads to the two upper storeys, which are open, and more ornamental than those below. It is 30 ft wide at the base, and more than 120 ft in height, the whole being covered with architectural ornaments and sculptures to such an extent as to leave no plain parts, while at the same time this mass of decoration is kept so subdued, that it in no way interferes either with the ontline or the general effect of the pillar.

The Mahomedans, as we shall afterwards see, adopted the plan of electing towers of victory to commemorate their exploits, but the most direct imitation was by the Chinese, whose nine storeyed pagodas are almost literal copies of these Jama towers translated into their own peculiar mode of expression

Other examples of this middle style of Jama architecture are to be found at Palitana, Ginnai, and all the fashionable tieths of the Jamas, but they have not yet been described or illustrated to that extent that enables us always to feel sure that what we see really belongs to this date, and may not be a repair or a modification of some pre-existing building. The Chaumuk—or Four-faced—at Palitana seems certainly to have been erected in its present form in 1618 and is a very grand and beautiful example of the style.² The temple too of Ardishni Bagavan, which is the largest single temple on that hill, seems to have assumed its present form in 1530,3 though parts of it may be older. At least, it is certain that an older temple stood on the spot, though not with the fabilious antiquity ascribed to it by the priests, and eredulously repeated by Colonel Tod.⁴

Though deficient in the extreme grace and elegance that characterised the earlier examples, those of the middle style are bold and vigorous specimens of the art and still show an originality and an adherence to the traditions of the style, and a freedom from any admixtures of foreign elements which cannot be predicated of the modern style that succeeded it

The dome that now crowns this tower was substituted for the old dome since I sketched it in 1839

² Burgess, 'Sutrunjya,' p 20 A plan of this temple is given by him and

several photographs

Burgess, loc cit, p 25
Tod's 'Travels in Western India,'

pp 280, 281

CHAPTER IV

MODERN JAINA STYLE

CONTENTS

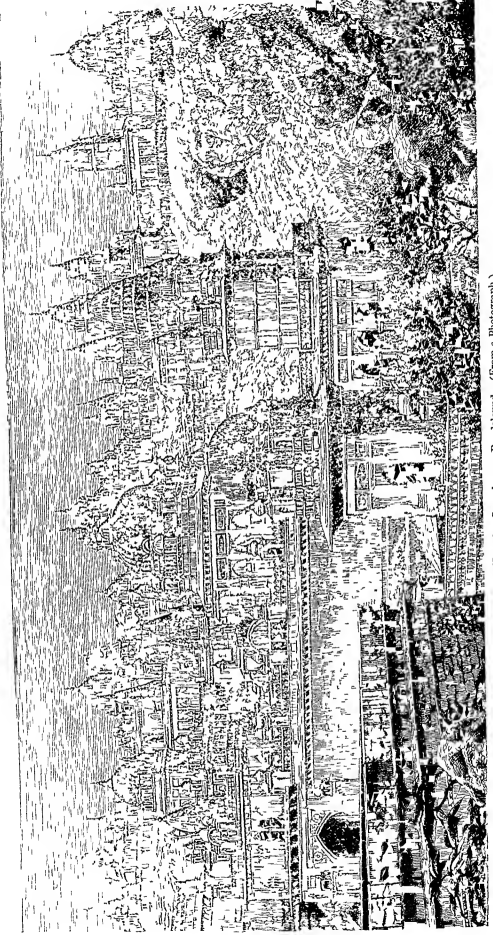
Jama Temple, Delhi — Jama Caves — Converted Mosques

The two places in northern India where the most modern styles of Jama architecture can probably be studied to most advantage are Sonaghur, near Dutteah, in Bundelcund, and Muktagiri, near Gawelghur, in Berar The former is a granite hill, covered with large loose masses of primitive rock, among which stand from eighty to one hundred temples of various shapes and sizes (Woodcut No 144, p 256). So far as can be made out from photographs or drawings, not one of these temples assumed its present form more than one hundred years ago. Their original foundation may be earlier, but of that we know nothing, no traveller having yet enlightened us on the subject, nor explained how and when this hill became a sacred mount.

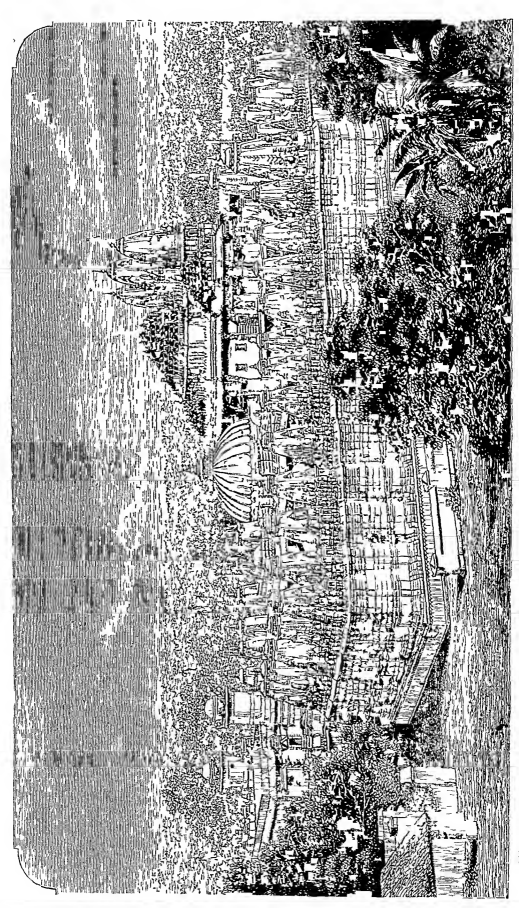
Like most Hindu buildings of the period, all these temples show very distinctly the immense influence the Mahomedan style of architecture had on that of the native styles at this age. Almost all the temples here are surmounted by the bulbous dome of the Moguls. The native sikia rarely appears, and the openings almost invariably take the form of the Mahomedan foliated pointed arch. The result is preturesque, but not satisfactory when looked closely into, and generally the details want the purity and elegance that characterised the earlier examples.

Muktagiii, instead of being situated on a hill, as the tiiths of the Jains usually are, is in a deep iomantic valley, and the largest group of temples are situated on a platform at the foot of a waterfall that thunders down from the height of 60 ft above them. Like those of Sonaghui, they are all of the modern domed style, copied from Moslem art, and none of them, so far as can be ascertained from such illustrations as exist, remarkable for beauty of design. It would, however, be difficult to find another place in India where

¹ L Rousselet, in 'L'Inde des Rajahs,' temples I possess several photographs devotes three plates, pp 396-8, to these of them



1



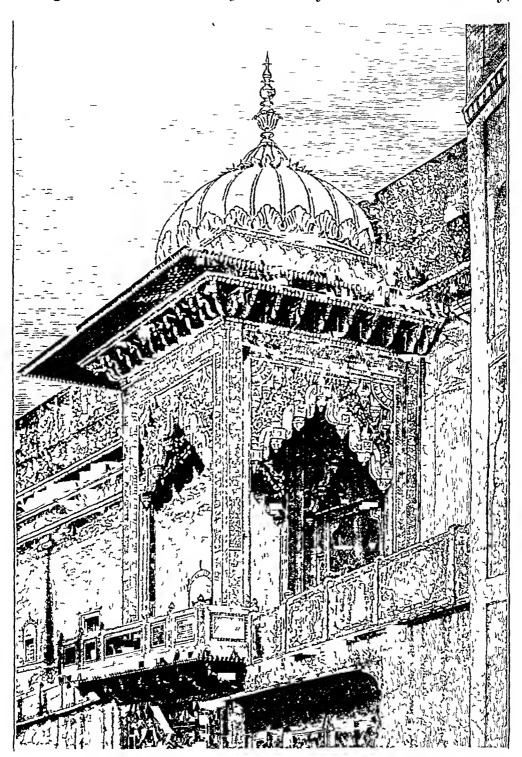
architecture is so happily combined with the beauties of nature and produces so pleasing an impression on the lover of the preturesque, though nearer acquaintance may result in disappointment to the antiquarian student of the style

In 1emote parts of the empire, and especially in the immediate vicinity of the older shrines, this Mahomedan influence was much less felt than in the places just mentioned. The modern temples, for instance, at Palitana have domes, it is true, but they are much more directly the lineal descendants of the old Jama domes than copies of those of the Moguls, and the foliated pointed architarely, if ever, occurs in the walls of that old city. It requires, indeed, a practised eye to discriminate between what is old and what is new, and without the too manifest inferiority of modern sculpture this would not always be easy even to the most accomplished antiquary

One example must for the present suffice to show the effect aimed at by this style in recent times, as well as to illustrate how little it has degenerated from its ancient excellence Foi, though this woodcut (No 145) does not prove it, there are photographs in this country which do exhibit the marvellous details of this temple in a manner not to be mistaken It was elected about thirty years ago by Huttising, a nich Jama merehant, and dedicated to Dharmanath, the 15th Tuthankai In this instance the external porch between two encular towers is of great magnificence and most elaborately ornamented, and leads to an outer court with sixteen cells on either side eentre of this is a domed poich of the usual form, with twenty pillais (see Woodent No 117) This leads to an inner porch of twenty-two pillars, two storeys in height, and with a roof of a form very fashionable in modern Jama temples, though by no means remarkable for beauty, and difficult to render intelligible without more illustration This leads to a triple sanetuary, marked by three than it ments sikras, or spiles externally Behind this is a smaller court with two groups of eight eells, one in each angle, with a larger cell in the eentre, and two, still more important, at the point of junction between it and the first court To the eye of a European, unaccustomed to its forms, some of them may seem strange, but its arrangement, at least, will probably be admitted to be very perfect Each part goes on increasing in dignity as we approach the sanetuary. The exterior expresses the interior more completely than even a Gothic design, and whether looked at from its courts or from the outside, it possesses variety without confusion, and an appropriateness of every part to the purpose for which it was intended.

JAINA TEMPLE, DELHI

There is one other example that certainly deserves notice before leaving this branch of the subject, not only on account of its beauty,



Upper part of Porch of Jaina Temple at Delbi (I rom a Photograph)

but its singularity. In the preceding pages it has frequently been necessary to remark upon that eurious wooden strut by which the

Jams sought to relieve the apparent weakness of the longer beams under their domes. It occurs at Abu (Woodeut No 129), at Girnar, at Oudeypore, and many other places we shall have to remark upon in the sequel, everywhere, in fact, where an octagonal dome was used. It was employed also by the Hindus in their torans, and so favourite an ornament did it become that Akbar used it frequently both at Agra and Futtehpore Sikir. For centuries it continued without much alteration, but at last, in such an example as the great Bowli at Bundi, we find it degenerating into a mere ornament. It was left, however, for a Jama architect of the end of the last or beginning of this century, in the Mahomedan city of Delhi, to suggest a mode by which what was only conventionally beautiful might really become an appropriate constructive part of lithic architecture.

As will be observed in the last cut (No 146), the architect has had the happy idea of filling in the whole of the back of the strut with pieced foliaged tracery of the most exquisite device -thus turning what, though elegant, was one of the feeblest parts of Jama design into a thoroughly constructive stone bracket, one of the most pleasing to be found in Indian architecture, and doing this while preserving all its traditional associations. The pillars, too, that support these brackets are of great elegance and constructive propriety, and the whole makes up as elegant a piece of architectural design as any certainly of its age The weak part of the composition is the dome. It is elegant, but too conventional. It no longer has any constructive propriety, but has become a mere ornament is not difficult, however, to see why natives should admire and adopt it When the eyes of a nation have been educated by a gradual succession of changes in any architectural object, persevered in through five or six centuries, the taste becomes so accustomed to believe the last fashion to be the best, the change has been so giadual, that people forget how far they are straying from the true path The European, who has not been so educated, sees only the result, without having followed the steps by which it has been reached, and is shocked to find how far it has deviated from the form of a true dome of construction, and, finding it also unfamiliar, condemns it indeed, it is with nine-tenths of the ornaments of Hindu architec-Few among us are aware how much education has had to do with their admiration of elassical or medieval ait, and few, consequently, perceive how much their condemnation of Indian forms arises from this very want of gradual and appropriate education

¹ 'Pieturesque Illustrations of Indian Architecture,' pl 17

JAINA CAVES

The Jams never were great cave-diggers, the nature of their religion did not require great assembly halls like the charty of the Buddhists, nor was it necessary that their priests should live apart in monasteries like those of their predecessors, and their ecremonial affected light and an rather than gloom or mystery. Like the Brahmans, however, during the stage of transition they could hardly refuse entirely to follow a fashion set by the Buddhists, to which all India had been accustomed for nearly 1000 years, and which was in reality a singularly impressive form of temple-building. We find them, consequently, excavating caves at Khandagiri near Cuttack, in succession to the older ones in the Udayagiri. At Ellora they followed immediately after the Buddhists, and elsewhere there are caves which may be claimed by either religion, so like are they to each other in their transitional state.

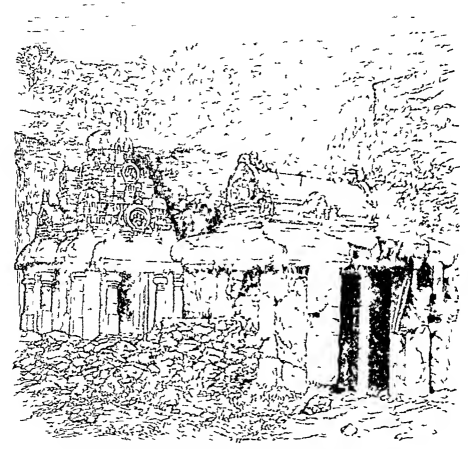
Great light has recently been thrown on the history of these exeavations by the discovery of a Jama cave at Badami, in Dharwar, with a well-ascertained date. There is no inscription on the cave itself, but there are three other Brahmanical caves in the same place, one of which has an inscription with an undoubted date, 500 Saka or a D 579, and all four caves are so like one another in style that they must have been excavated within the same century. The Jama cave is probably the most modern, but if we take the year a D 650 as a medium date, we may probably consider it as certain within an error of twenty years either way.

The eave itself is very small, only 31 ft across and about 19 ft deep, and it is a little uncertain whether the groups of figures at either end of the verandah are integral, or whether they may not have been added at some subsequent period. The inner groups, however, are of the age of the eave, and the architecture is unaltered, and thus becomes a fixed standing-point for comparison with other examples, and when we come to compare it with the groups known as the India Subha and Jaganat Subha at Ellora, we cannot hesitate to asembe them to about the same age Hitherto, the Jama group at Elloia has been considered as the most modern there pression arising partly from the character of the sculptures themselves, which are neither purely Jama nor purely Hindu-more, however, from the extreme difficulty of comparing rock-cut examples with structural ones Our knowledge of the architecture of temples is, in nine eases out of ten, derived from their external forms, to which the interiors are quite subordinate. Cave-temples, however, have practically no exteriors, and at the utmost façades modified to admit

¹ Burgess, 'Report on Belgam and Kulady Districts,' 1875, p. 25, plates 36 and 37

more light than is usual in structural edifices, and then strengthened and modified so as to suit rock-cut architecture. As no ancient Jama temple hitherto known had a dated inscription upon it, nor a tolerably authenticated history, it is no wonder that guesses might be wide of the truth. Now, however, that we know positively the age of one example, all this can be rectified, and there seems no doubt that all the India Subha group were finished before the cataclysm say before a D 750.

When with this new light we come to examine with care the architecture of these façades, we find the Ellora group exhibits an



Latrance to the Indra Subba Cave at Ellora (From a Photograph)

extraordinary affinity with the southern style. The little detached shime in the countyard of the India Subha, and the gateway shown in the above woodent (No. 147), are as essentially Diavidian in style as the Kylas itself, and, like many of the details of these caves, so nearly identical that they cannot possibly be distant in date. May we, therefore, assume from this that the Chalukyan kingdom of Kalian, in the seventh century of our era, extended from Ellora on the north to Badami on the south, and that all these rockeut examples, with the temple at Aiwulli (Woodent No. 120), were excavated or erected under their auspiees?

To this we shall have occasion to revert presently when de-

scribing the Diavidian style, but meanwhile it may be assumed that this theory represents the facts of the ease more nearly than any hitherto brought forward. The Chalukyas of Kahan were situated on the border-line, halfway between the north and the south, and they, or their subjects, seem to have practised the styles of architecture belonging to those two divisions indiscriminately it might almost be said alternately—and we consequently find them mixed up here and at Dhumnar in a manner that is most puzzling

The last king of this lace, Viciamaditya II, ascended the thione AD 733, and died probably in or about the year AD 750. It was probably, therefore, before that date that these Diavidian temple-forms were introduced by the Jains at Ellora. The Kylas and other great Sarva temples were, I believe, excavated by the Cheras or Cholas, who were the Diavidian laces, and, if I mistake not, superseded the Chalukyas on the death of Viciamaditya, their last king, and earned their power, as will presently be explained, up to the Nerbudda. The Jains, however, seem to have been earlier in the field, and this little shrine in the court of the Indra Subha looks very much as if it may have been the model that suggested the Kylas, the greatest of all Indian lock-cut examples of its class.

Converted Mosques

Another form in which we can study the architecture of the Jains in the north of India is the countyards of the early mosques which the Mahomedans erected on their first entry into India. So essentially do some of these retain their former features that it might be convenient to describe them here. It is doubtful, however, in some instances whether the pillars are—some or all of them—in their original position, or to what extent they have been altered or eked out by the conquerors. Be this as it may, for our present purposes the one fact that is certain is, that none of them are now Jaina temples. All are Mahomedan mosques, and it will, therefore, be more logical, as well as more convenient, to group them with the latter rather than with the former class of buildings.

Were it not for this, the Aihaí-dín-ka Jomphia, at Ajmii—so called—might be, and has been, described as a Jaina temple ² So might a great part of the mosque at the Kutub, Delhi That at Canouge, however, was originally a rearrangement, and has been much altered since I knew it, that at Dhar, near Mandu, is of comparatively recent date, while the Jaina pillars, so frequently used

^{1 &#}x27;Journal of the Royal Asiatic Society,' vol iv p 7, 'Madias Journal,' plate facing it vol xx p 78, et seqq

at Ahmedabad in the 15th century, are all imported, and used in positions for which they never were intended

The astylar temples of the Hindus were uscless to the Moslems except as quarres—a purpose to which they were frequently applied, but the light columnar style of the Jams not only supplied materials more easily adapted to their purposes, but furnished hints of which the Moslem architects were not slow to avail themselves. The architecture of Ahmedabad, for instance (vp. 1396 to 1572), is derived far more directly from the Jama than from any style familiar to their co-religiousts in any other part of the world. The same may be said of that of Juanpore, though in the last-named city there is hardly a stone that can be said to be derived direct from any previously existing building

The process by which this conversion of a Jama temple to a Moslem mosque was effected will be easily understood by referring to the plan of that of Vimala Sih, on Moint Abu (Woodent No 129 p. 235). By removing the principal cell and its porch from the centre of the court, and building up the entrances of the cells that smround it, a courtyard was at once obtained, surrounded by a double colonnade, which always was the typical form of a mosque Still one essential feature was wanting—a more important side towards Mecca, this they easily obtained by removing the smaller pillars from that side, and re-creeting in their place the larger pillars of the porch, with their dome in the centre, and if there were two smaller domes, by placing one of them at each end. Thus, without a single new column or carved stone being required they obtained a mosque which for convenience and beauty, was unsurpassed by anything they afterwards erected from their own original designs.

CHAPTER V

JAINA STYLE IN SOUTHERN INDIA

CONTENTS

Bettus — Bastis

A good deal has been done lately in the way of photographing the monuments of the Jams in southern India, but nothing, so far as I am aware, has recently been written that gives any statistical account of their present position in the country, nor any information when their establishments were first formed in Mysore and Canara 1 What is even more to be regretted for our present purposes is, that no plans have been made of their buildings and no architectural details drawn, so that altogether our knowledge of the subject is somewhat superficial, but it is interesting from its extent, and eurious from the unexpected relationship it reveals with other styles and countries

Mr Buigess's report has proved that Jams did exist at Arwulli and Badami (supra, p 261) as early as the end of the 6th, or eeitainly in the 7th century, but after that there is a pause or break of four or five centuries, when the style reappears in strength at Belgaon and in that neighbourhood in the 11th and 12th centuries In the same manner southern Jams seem to have pressed northward as far as Ellora in the 7th or 8th century, taking their Dravidian style with them (supra, p 261), but there again we stop, in so far as any direct evidence has been found, till the great outburst of Jama magnificence at the end of the 10th century, which then seems to have eontinued in the north till disturbed by the Mahomedan invasion It is by no means clear whether the destruction of their temples, as at Appril and Delhi, and the persecution of their faith generally, may not have been the eause that induced the Jains to migrate south-It eertainly was about that time when its greatest development in the south took place. Of eouise it existed there before,

not extend to the Mysore, where the do not consequently at all represent the principal Jama establishments are situ- firets of the ease ated, nor to any of the native states of !

¹ Unfortunately the census of 1872 did | southern India The figures thus given

and some of the carly kings of Hoisala Bellalas were Jams, nominally at least. All their buildings, however, so far as we know them, either at Somnathpur, Bellar, or Hullabid, belong to the Varshnava or Sarva faiths.

Another encumstance which is perplexing, or at least unusual, is, that the Jamism of the south does not seem to be founded on any precisting Buddhism. No important Buddhist remains have yet been discovered south of Poona, with the single exception of the Amiavati tope and a few caves in its immediate neighbourhood. More may probably exist, or have existed, but the rapid manner in which Hiouen Theorem passes through these countries, and the slight mention he makes of Buddhist establishments, render it doubtful if any important communities belonging to that faith existed in Diavida-desa. In the capital, indeed, Konkanapina, which seems to have been situated somewhere in Northern Mysore, there may have been some extensive Buddhist establishments, but as they have left no inemorials on the spot, and no monuments, we may be allowed to suspect they were not so important as he describes them to be in the 7th century

If, however, there was no Buddhism in the south on which James eould be based, there are everywhere traces of the prevalence of Seipent worship in those districts where the religion of Jama now Sculptured scipents, with many heads and in all their conventional forms, are found everywhere about and in the temples, and Subramum, below the Ghâts, is still one of the principal seats of Scipent worship in southern India It is not, unfortunately, easy to say how far Tree worship was mixed up with the latter faith Trees perish more easily and quickly than sculptured stones, and when the worship ceases its traces disappear more readily are some indications that it did prevail here also, but, till purposely inquired after, it is impossible to say to what extent or how far the indications can be relied upon Enough, however, is known, even now, to justify the assertion that Tree and Serpent worship did exist antecedently in those districts in which Jamism prevailed in the south, but did not appear in the more purely Diavidian countries, where the people are now devoted to the worship of Siva and the Hindu Panthcon

The truth of the matter appears to be, that until the numerous Jama inscriptions which exist everywhere in the south, are collected

^{1 &#}x27;Vie et Voyages,' vol 1 p 201, et photographs or detailed information resegg, vol 11 p 146, et segg

² Sn Walter Elliot and others have told me there are Buddhist remains in the south, and I know the general opinion is that this is so I have never myself seen any, nor been able to obtain

photographs or detailed information regularing them. When they are brought forward these assertions may be modified. They, however, express in the meanwhile our present knowledge of the subject.

and translated, and until plans are made of their buildings, and statistics collected about them, it is idle to speculate either about the time of the introduction of Jamism into the south, or its vicis-situdes during its existence there. It is a task which, it is to be feared, few in that Presidency are capable of undertaking, and that fewer still are willing to devote the time and labour requisite for its successful accomplishment, but it is worthy of being attempted, for, if successfully carried out, it would add to our scant stores of knowledge one of the most interesting chapters still available for the religious and artistic history of the people of India.

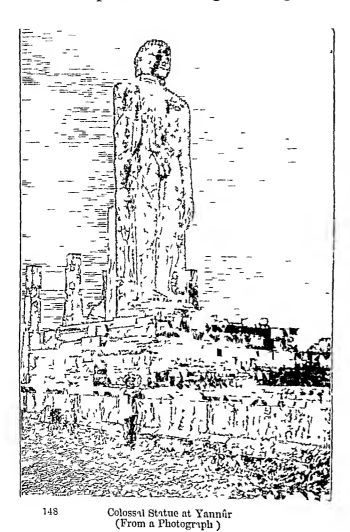
Betrus

The first peculiarity that strikes one as distinguishing the Jama architecture of the south from that of the north, is the division of the southern temples into two classes, called Bastis and Bettus 1 former are temples in the usual acceptance of the word, as understood in the north, and, as there, always containing an image of one of the twenty-four Tuthankais, which is the object there worshipped latter are unknown in the north, and are courtyards open to the sky and containing images, not of a Tirthankar, but of a Gômati or Gômata Raja so called, though who he was, and why worshipped, no one seems exactly to know He is not known to the Jains in the All the images on the lock at Gualioi are of one or other of the Tuthankais, and even the Ulwai colossus, Nan Gûngi, can haidly be identified with these southern images It looks almost as if some vague tradition of Gautama Buddha the prince, as distinguished from Mahavna the last of the Tuthankais, and who is said to have been his pieceptor, had in late times penetrated to the south, and given 11se to this peculiar form Be this, however, as it may, the images of this king of Jama saint are among the most remarkable works of native ait in the south of India Thice of them are known, and have long been known to Europeans,2 and it is doubtful if any more They are too remarkable objects not to attract the attention of even the most indifferent Saxon That at Siavana Belgula attracted the attention of the late Duke of Wellington when, as Si Wellesley, he commanded a division at the siege of Seringapatam He, like all those who followed him, was astonished at the amount of labour such a work must have entailed, and puzzled to know whether it was a part of the hill or had been moved to the spot where it now stands The former is the more probable theory The hill called

¹ 'Asiatic Researches,' vol in p 285
² These three were engraved in Moor's Pantheon,' plates 73 and 74, in 1810

I have photographs of them, but not of any others, nor have I been able to hear of any but these three

India Gill is one mass of gianite about 400 ft in height, and probably had a mass of Tol standing on its summit—either a part of the subjacent mass of lying on it. This the Jains undertook to fashion into a statue 70 ft 3 in in height, and have achieved it with marvellous success. The task of carving a lock standing in its place the Hindu mind never would have shrunk from, had it even been twice the size, but to move such a mass up the steep smooth side of the hill seems a labour beyond their power, even with all their skill in concentrating masses of men on a single point. Whether, however, the lock was found in situ of was moved, nothing grander of more imposing exists anywhere out of Egypt, and even there no known statue surpasses it in height, though, it must be confessed, they do



excel it in the perfection of ait they exhibit

The image at Kâikala which is next-its size being 41 ft 5 m in height, and weighs about 80 tous 1 moved certainly to the place where it W011 stands, and 1t5 date luckily engraved 15 upon it, vio 1432, and it is so like that at Belgula, that there can hardly be much difference between then ages

The third at Yaunûn is smaller, about 35 ft high apparently, but from the style of art in which it is executed it is probably the oldest of the three (Woodcut No 148)

All these three figures belong to the

Digambaia sect of Jains, being entirely naked and all possess the peculiarity of having twigs of the Bo-tree of Sakya Muni—the Ficus religiosa—twisted round their arms and legs in a manner found

¹ 'Asiatic Researches,' vol 1x p 285, 'Indian Antiquary,' vol 11 p 353 - Moor's 'Pantheon,' plate 73

nowhere else, and in having serpents at their feet In the Jama cave at Badamı a sımılaı figure has two serpents wound round its aims and legs piecisely as these twigs are here, and the Bo tree is relegated to the background 1 This figure, though probably not so old as the cave in which it is found—say AD 600—is certainly much older than the three great monoliths, and with other indications renders it probable that the greater prominence of the serpent or the tree is no unfair indication of the relative age of any two statues In that at Yannûi, the seipents are three headed and very prominent beside the statue, on steles alongside the legs At Kârkula they are less so,2 and at Belgula they are relegated to the base, while the tree with its leaves is there thickly spread over the whole figure

BASTIS

The principal group of the Bastis of the Jams, at present known at least, above the Ghâts, is that at Siavana Belgula There are there two hills—the Indiagni, on whose summit the colossal image just described stands, and dominates the plain On a shoulder of the other, called Chandragin, stand the Bastis, fifteen in number expected from their situation, they are all of the Diavidian style of arehiteeture, and are consequently built in gradually receding storeys, each of which is oinamented with small simulated eells, as was explained above, p 134, and will be more fully described presently No instance occurs among them of the eurvilinear sikia or spire, which is universal with the northern Jams, except in the instance of Ellora above alluded to

Unfortunately, no one has yet thought it worth while to make a plan of any of these temples, nor even to describe them in detail, so that it is difficult to feel sure of anything regarding them following woodcut (No 149) eonveys, however, an idea of the general external appearance, which is more ornamental than that of the generality of northern Jama temples The outer wall of those in the north is almost always quite plain. The southern ones are as gene-1ally onnamented with pilasters and crowned with a row of orna-Inside is a court probably square and surrounded by mental cells clossters, at the back of which rises the vimana over the cell, which contains the principal image of the Trithankar It always is surmounted by a small dome, as is universally the case with every vimana in Diavidian aichitecture, instead of with the mysterious amalaka ornament of northern sikras

^{1875,} p axxvn, plate 25

² The artist who drew the lithographs for the 'Indian Antiquary,' vol in plate

¹ Burgess, 'Archaeological Reports,' on p 353, not knowing that serpents were intended, has supplied their place with an ornamentation of his own design

It may be a vain speculation, but it seems impossible to look at this woodent, and not be struck with its resemblance to the temples of southern Babylonia (Woodents Nos 47 and 48 of vol 1) The same division into storeys, with their cells, the backward position of the temple itself, the panelled or pilastered basement, are all points of resemblance it seems difficult to regard as pinely accidental distance of time would seem to bar cuch an idea, but the combinations of men with bulls and hous, and the many similarities between the Pantheons of Babyloma and India, render the fact of the architecture

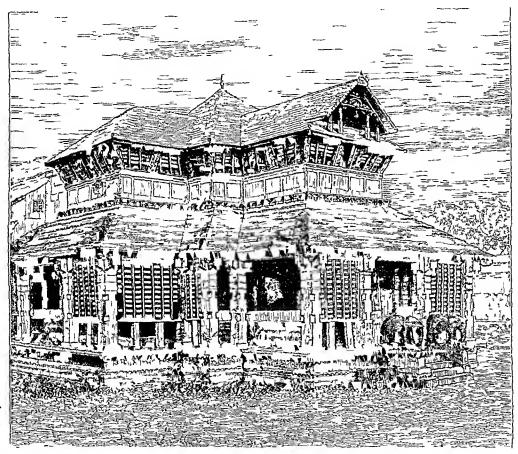


Jain i Bisti at Sravana Belgula (From a Photograph)

of the one country influencing that of the other for from being impossible, though by some it may be considered improbable long tried to shake off the idea as an initenable hypothesis but every time I return to the study of the subject, its likelihood reems with mereasing strength Its venification however, or refutation, must depend on our possessing greater knowledge of the subject than we do at present

When we descend the Ghâts into Canaia or the Tulava country, we come on a totally different state of matters Janusm is the religion of the country, and all or nearly all the temples belong to this sect, but their architecture is neither the Dravidian style of the south, not that of northern India, and indeed is not known to exist anywhere else in India Piopei, but iecurs with all its peculiarities in Nepal

The annexed two views (Woodcuts Nos 150-51) of one of the largest of these temples, found at a place called Moodbidii in Canara, will give a fan idea of the general aspect of these temples externally much planer than Hindu temples usually are The pillars look like logs



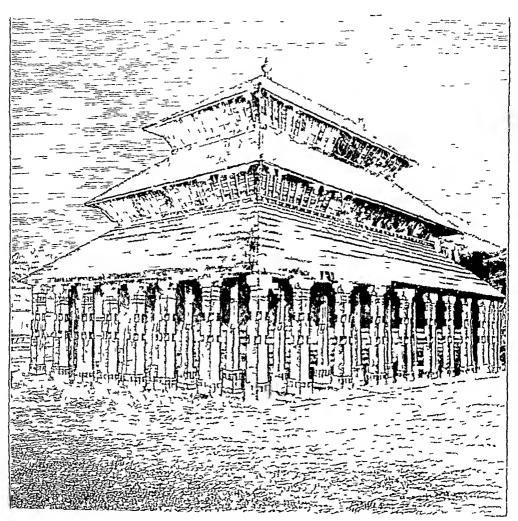
150 Jaina Temple at Moodbidri (From a Photograph)

of wood with the angles partially chamfered off, so as to make them octagons, and the sloping roofs of the verandahs are so evidently

Among the photographs of the 'Architecture of Dharwar and Mysore,' plates 74 and 75, there labelled Huponhully When writing the descriptions of these plates, I was struck with, and pointed out, the eurously exceptional nature of the style of that temple, and its affinities with the style of Nepal, but I had no iden then that it was below, and not above, the Ghâts, and far from being exceptional in the country where it was situated

great difficulties in writing a book like the present is to avoid making mistakes of this sort Photographers are frequently so eareless in naming the views they are making, and mounters frequently more so, in transferring the light names to the mounts, that in very many instances photographs come to me with names that have no connection with the subjects, and it is only by eareful eompaison, aided with extraneous know-In fact, one of the ledge, that grave errors can be avoided

wooden that the style itself earnot be far removed from a wooden original. In many places, indeed, below the Ghâts the temples are still wholly constructed in wood without any admixture of stone, and almost all the features of the Moodbidii temples may be found in wood at the present day. The blinds between the pillars, which are there executed in stone, are found in wood in every city in India, and with very little variation are used by Europeaus in Calcutta to a greater extent, perhaps, than they were ever used by the natives



151

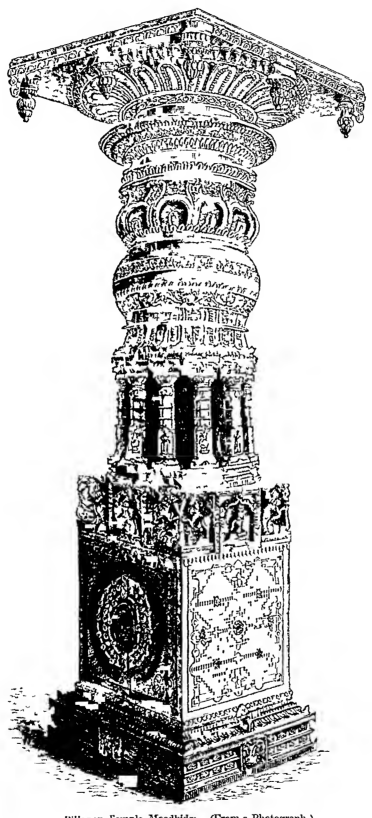
Jama Temple at Moodbidri (From a Photograph)

The feature, however, which presents the greatest resemblance to the northern styles, is the reverse slope of the eaves above the verandah. I am not aware of its existence anywhere else south of Nepal, and it is so peculiar that it is much more likely to have been copied than re-invented

The interiors of the Canarese temples are in marked contrast with the plainness of the exteriors. Nothing can exceed the richness of the variety with which they are carved. No two pillars seem alike, and many are ornamented to an extent that may seem almost fantastic. This again seems an indication of their recent descent from a wooden

152

Long habit of using stone would have sobered their forms, original



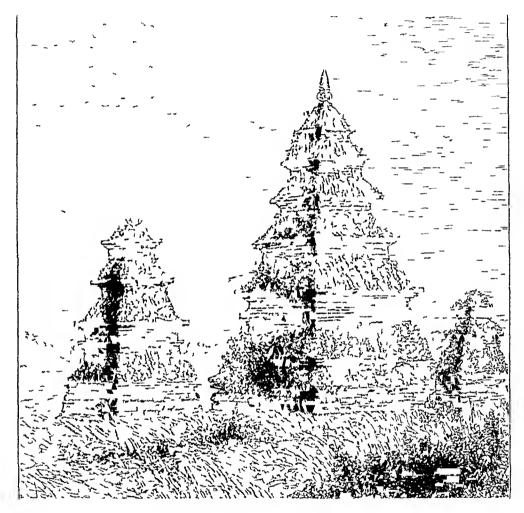
Pillar ın Temple, Moodbidrı (From a Photograph)

and they are now of great thickness-it may even be said massive-

154

inhabited the upper storey. But it may also be, that the stones were brought there in modern times, so that till some one on the spot will take the trouble to ascertain the facts of the case, it is not safe to speculate regarding them.

A third feature, even more characteristic of the style, is found in the tombs of the priests, a large number of which are found in the neighbourhood of Moodbidii. Three of these are illustrated in the annexed woodcut (No 154). They vary much in size and magni-



Tombs of Priests Moodbidri (From a Photograph)

ficence, some being from three to five or seven storeys in height, but they are not, like the storeys of Dravidian temples, ornamented with simulated cells and finishing with domical roofs. The division of each storey is a sloping roof, like those of the pagodas at Katmandhu, and in China or Thibet. In India they are quite anomalous. In the first place, no tombs of priests are known to exist anywhere else, and their forms, too, are quite unlike any other building now known to be standing in any other part of India.

The state of the temple at Moodbilli (Woodcut No. 152) and the state of the state o

which is so familial to us from Irish manuscripts of the ornaments on Irish crosses. As pointed out in a former volume (if p. 475), it is equally common in Armenia, and can be traced up the valley of the Danube into central Europe, but how it got to the west coast of India we do not know, nor have we, so far as I know, any indication on which we can rely for its introduction. There was at all times for the last fifteen centuries a large body of Christians established on this coast who were in connexion with Persia and Syria, and are so now. It would be strange, indeed, if it were from them the Jains obtained this device. But stranger things have happened than even this in the history of architecture, and few things can be more interesting when the means exist of tracing any connexion that may be detected between them

If any one wished to select one feature of Indian architecture which would illustrate its rise and progress, as well as its perfection and weakness, there are probably no objects more suited for this purpose than these stambhas, or free-standing pillars. They are found of all ages, from the simple and monolithic lâts which Asoka set up to bear inscriptions or emblems, some 250 years BC, down to the seventeenth or perhaps even eighteenth century of our era. During these 2000 years they were erected first by the Buddhists, then by the Jains, and occasionally by the other seets in all parts of India, and notwithstanding their inherent frailty, some fifty—it may be a hundred—are known to be still standing. After the first and most simple, creeted, by Asoka, it may be safely asserted that no two are alike, though all bear strongly the impress of the age in which they were erected, and all are thoroughly original and Indian in design

It may be owing to the styloelastic propensities of the Moslems that these pillars are not found so frequently where they have held sway, as in the remoter parts of India, but whether from this eause or not, they seem to be more frequent in Canara and among the southern Jams than in any other part of India. In the north we depend mainly on the rock-cut examples for their forms, but they are so usual there that it seems hardly doubtful they were relatively as frequent in connexion with structural examples, though these have generally disappeared

It has been suggested that there may be some connexion between these stambhas and the obelisks of the Egyptians. The time that clapsed, however, between the erection of the monoliths in the valley of the Nile and those in India seems to render this doubtful, though they were certainly creeted for similar purposes and occupied the same position relatively to the temples. When, however, we look at the vast difference between their designs, it is evident, even assuming a connexion, that vast ages must have clapsed before the plain straight-lined forms of the obelisks could have been changed into the

eomplicated and any forms of the Jama stambhas. The two are the Alpha and Omega of architectural design—the older, simple and severe, beyond any other examples of purely ornamental objects, the latter, more varied and more highly ornamented than almost any others of their class that can be named

We are hardly yet in a position to push these speculations to their legitimate issue, and must wait for further information before any satisfactory conclusion can be derived from them, but meanwhile it may be pointed out how eurously characteristic of Indian art it is that this little remote province of Tulava, or Canara, should have a style of its own, differing essentially from that found in any other part of the Indian continent, but still having affinities with outlying and distant countries, with which one would hardly suspect any connexion but for the indications derived from their architecture

I cannot offer even a plausible conjecture how or at what time a connexion existed between Nepal and Thibet and Canara, but I cannot doubt that such was the ease, and that some one with better opportunities will hereafter explain what now seems so mysterious. It is less difficult to conjecture how early and frequent intercourse may have existed between the Persian Gulf and the western shores of India, and how the relations between these two countries may have been so intimate as to account for the amount of Assyrian, or, as we now eall them, Armenian, forms we now find in the Jama architecture of southern India, especially in that below the Ghâts. It will require, however, that the Indian branch of the subject should be much more fully and more scientifically investigated than has hitherto been the case before it is worth while to do more than indicate how rich a field lies open to reward the industry of any future explorer

BOOK III.

ARCHITECTURE IN THE HIMALAYAS

.

CHAPTER I

KASHMIR

CONTENTS

Temples — Marttand — Avantipore — Bhaniyai

Although neither so beautiful in itself, nor so interesting either from an artistic or historical point of view as many others, the architecture of the valley of Kashmii has attracted more attention in modern times than that of any other styles in India, and a greater number of special treatises have been written regarding it than are devoted to all the other styles put together This arises partly from the beauty of the valley in which the Kashmin temples are situated The beauty of its scenery has at all times attracted tourists to its verdant snow-encucled plains, and the perfection of its climate has induced them to linger there, and devote their lessure to the investigation of its treasures, natural and artistic In this respect them fate is widely different from that of temples situated on the hot and dusty plains of India, where every official is too busy to devote himself to such a task, and travellers too hurried to linger for a leisurely and loving survey of their beauties

Apait, however, from this adventitious advantage, the temples of Kashmii do form a group well worthy of attention. When one or two spurious examples are got iid of, they form a complete and homogeneous group, extending through about six centuries (A D 600 to A D 1200), singularly uniform in their development and very local, being unlike any other style known in India. They have besides this a certain classical element, which can hardly be mistaken, and is sufficient in itself to attract the attention of Europeans who are interested in detecting their own familiar forms in this remote valley in the Himalayas

The earliest of the modern investigators of the subject were Messis Moorcroft and Tiebeek, who visited the valley in 1819–25 ¹ They were both acute and intelligent observers, but having no special knowledge of the subject, their observations on the architecture of the valley do not add much to our knowledge of its history

They were followed by G T Vigne in 1833, who being an artist drew the buildings with wonderful correctness, so as to bring out the peculiarities of the style, and also to approximate their history with very tolerable exactness ² About the same time, Baron Hugel gave his impression on the subject to the public, but in a manner much less critical than his predecessors ³

In 1848, Captain (now General) A Cumingham published in the September number of the 'Journal of the Royal Asiatic Society' an essay on what he ealled the Aryan order of architecture, but which was wholly devoted to that of Kashimi It was illustrated by fifteen folding plates, containing plans, elevations, and views, and in fact all that was required for settling the history of the style, and, but for one or two unfortunate mistakes, would have left little to be done by his successors in this field of inquiry

In 1866, the Rev W C Cowie, Chaplain on duty in Kashinir, published in the same journal an essay on the same subject, as a supplement to General Cunningham's paper, describing several temples he had not visited, and adding considerably to our knowledge of those he had described. This paper was also extensively illustrated.

In consequence of all this wealth of literature, very little remained to be done, when in 1868 Lieutenant Cole, R.E., obtained an appointment as superintendent of the Archæological Survey of India, and proceeded to Kashmir with a staff quite sufficient to settle all the remaining outstanding questions ⁴ Unfortunately, however, Lieutenant Cole had no previous knowledge of Indian antiquities in general, and had not qualified himself by any special study for the investigation he was deputed to undertake. All, therefore, he could do was to adopt blindly General Cunningham's dates, and in this there would have been no great harm, but when he came across a temple which had escaped his predecessor's attention, he arbitrarily interpolated it with a date of his own, into the General's series. As all these dates are given as if perfectly ascertained without any of the reasoning on which they are based, they would, if accepted, lead

don, 1845

^{1 &#}x27;Travels in the Himalayan Provinces and in Ladakh and Kashmir,' London, Muiray, 1841

² 'Travels in Kashmii, Ladak,' &c, two vols 8vo, London, Colburn, 1842

³ 'Travels in Kashmu and the Punjab' Translated by Major Jervis, Lon-

i 'Illustrations of the Ancient Buildings in Kashmii,' &c, prepared, under the authority of the Secretary of State for India in Council, by Lieut H H Cole, RE, quarto, Allen and Co, London, 1869

to the most erroneous conclusions. Putting these, however, aside, Lieutenant Cole's plans and architectural details are a valuable contribution to our knowledge of the subject, and with his photographs and those now available by others, enable those who have not had an opportunity of visiting the valley to form an opinion of their own, and with all these lights there seems little difficulty in ascertaining all the really important facts connected with this style

The first and most misleading mistake that has been made with reference to Kashmili architecture, was the assumption by General Cunningham that the enclosure to Zein-ul-ab-ud-dín's tomb in Silnagai originally belonged to an ancient Kashmili temple Lieutenant Cole boldly prints on his plates, "probable date a D 400 to 500," a mistake as nearly as may be of 1000 years, as it is hardly doubtful that it was erceted for or by the prince whose name it bears, and who in a D 1416 succeeded his father Sikandar, who bore the illomened nickname of Butshikan, the idol-breaker. As will be seen from the woodcut (No 156), it consists of a series of small pointed arches in reetangular frames, such as are very frequently found in Mahomedan

art, and the peculiarities of the gateways and other parts are just such as are found in all contemporary Moslem art in India All the mosques and tombs for instance at Ahmedabad, AD 1396-1572, are made up of details borrowed from the architecture of the Jams, and the bases of their minarets and their internal pillars can only be distinguished from those of the heathen by



56 'I omb of Zein ul-ab-nd din Elevation of Arches (From a Drawing by Lieut Cole)

then position, and by the substitution of foliage for human figures in the niehes or places where the Hindus would have introduced images of their gods

In this instance there is no incongruity, no borrowed features, every stone was carved for the place where it is found. There are niches it is true on each side of the gateway, like those found at Marttand and other Pagan temples, but like those at Ahmedabad they are without images, and the arch in brick which surmounts this gateway is a radiating arch, which appears certainly to be integral, but if so, could not possibly be erected by a Hindu. When General Cunningham visited the valley in 1848, he was not so familiar as he has since become with the ruins of Gour, Juanpore, Ahmedabad, and other Moslem cities where the architectural forms adopted by the

I cannot make out the span of this according to the scale on the plan, only alch According to the lods laid across the photograph, it appears to be 15 feet,

Moslems are with difficulty distinguished from those of the Hindus With the knowledge we now possess it is not likely that any one can mistake the fact, that this enclosure was erected by the prince whose name it bears to surround his tomb, in the Mahomedan cemetery of the city in which it is found

Assuming this for the present it gives us a limit as to the age of the other anomalous building in Kashimi —the temple that erowns the hill, called the Takt-i-Suleiman, near the capital —Inside the octagonal



157 Tikt-i-Suleiman Elevation of Aiches (From a Drawing by Lieut Cole)

enclosure that surrounds the platform on which the temple stands is a range of arches (Woodcut No 157), similar to those of the tomb of Zein-ul-ab-ud-dín (Woodcut No 156), not so distinctly pointed, nor so Saracenie in detail, but still very nearly resembling them, only a little more debased in style. At the bottom of the steps is a round-headed doorway, not it is true surmounted by a

true arch, but by a curved lintel of one stone, such as are universal in the Hindu imitations of Mahomedan architecture, in the 17th and The same is the case in the small temples alongside, which are evidently of the same age 1. The temple too, itself, is far from having an ancient look. The one most like it, that I am aequainted with, is that elected by Cheyt Sing at Rannuggui, near Benaies, at the end of the last century I know of no straightlined pyramid of a much older date than that, and no temple with a polygonal plan, combined with a circular cell, as is the case here, that is of ancient date The four pillars in the cell, with the Persian inscriptions upon them, are avowedly of the 17th century suggested, however, that they belong to a repair, my conviction, however, is, from a review of the whole evidence, that the temple, as it now stands, was commenced by some nameless Hindus, in honour of Siva, during the tolerant reign of Jehangii, and that the building was stopped at the date engraved on the stailease, A II 1069 (AD 1659), the first year of the reign of the broot Aurungzebe was then unfinished, and has consequently remained a ruin ever since, which may give it an ancient look, but not such as to justify any one putting it 1879 years before what seems to be its true date, as is done by General Cunningham and his follower Lieutenant Cole

If we may thus get rid of these two anomalous and exceptional examples, the history of all the remaining temples in the valley is more than usually homogeneous and easily intelligible. The date of the principal example—the temple at Marttand—is hardly doubtful (AD 750), and of the others, some may be slightly older, but none

¹ Lieut Cole's plates 1-68 to 4-68

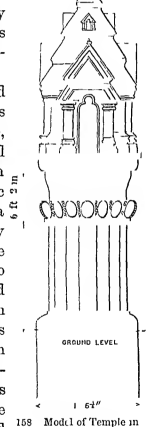
can be carried further back than the reign of Ranaditya, AD 578 to 594. Nor can any one be brought down below, say 1200, which is probably the date of that of Payech. Between these dates, with a very little local knowledge, the whole might easily be arranged. Such a classification is, however, by no means necessary at present. The style during these six centuries is so uniform that it may be taken as one, for the purposes of a general history.

TLMPI LS

Before proceeding to speak of the temples themselves, it may add to the cleaness of what follows if we first explain what the pecu-

hantes of the styles are. This we are able to do from a small model in stone of a Kashmin temple (Woodcut No 158), which was drawn by General Cunningham, such miniature temples being common throughout India, and in all instances exact copies of their larger prototypes

The temple in this instance is surmounted by four 100fs (in the built examples, so far as they are known, there are only two or three), which are obviously copied from the wooden roofs common to most buildings in Kashmii, where the upper pyramid covers the central part of the building, and the lower a verandah, separated from the centre either by walls or merely by a range of pillars 1 In the wooden examples the intrival between the two 100fs seems to have been left open for light and an, in the stone buildings it is closed with Besides this, however, all these 100fs ornaments are relieved by dormer windows, of a pattern very similar to those found in medieval buildings in Europe, and the same steep, sloping lines are used also to cover doorways and porches, these being virtually a section of the main roof itself, and cyclently a copy of the same wooden construction

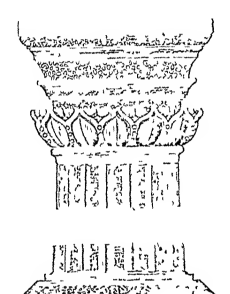


158 Model of Temple in Kashmir

The pillars which support the porticos and the one on which the model stands are by far the most striking peculiarity of this style, their shafts being almost identical with those of the Grecian Doric, and unlike anything of the class found in other parts of India

¹ See drawing of mosque by Vigne, containing General A Cunningham's vol 1 p 269, and also 'Journal of the 'paper on the subject, from which this Asiatic Society of Bengal,' 1848, p 253, woodcut is taken

Generally they are from three to four diameters in height, dimimshing slightly towards the capital, and adorned with sixteen flutes, nather shallower than those of the Grecian order Both the bases and capitals are, it is true, far more complicated than would have been tolerated in Greece, but at Pæstum and in Rome we find with the Done order a complexity of mouldings by no means unlike that These peculiarities are still more evident in the annexed representation of a pillar found in Simagar (Woodcut No. 159), which is a far more highly ornamented example than the last, but equally classical in its details, and, if anything, more unlike any known examples of true Hudu architecture Nowhere in Kashmir do we find any trace of the bracket capital of the Hindus, nor of the changes from square to octagon, or to the polygon of sixteen sides, Now that we are becoming familiar with the extent of and so on



159 Pillar at Srinagar (From a Drawing by W Carpenter, Lsq)

classical influence that prevailed in Gandhaia (ante, p 176) down to the 7th or 8th century, we have no diffieulty in understanding whence these quasi-Grecian forms were derived, nor why they should be found so prevalent in this valley It adds, however, very considerably to our interest in the subject to find that the civilization of the West left so strong an impress on the arts of this part of India that its influence can be deteeted in all the Kashmiri buildings down to the time when the local style perished under Mahomedan influence in the beginning of the 14th century Although, therefore, there can be no mistake about the principal forms of

the architecture of Kashimii being derived from the classical styles of the West, and as little doubt as to the countries through which it was introduced into the valley, it must not be overlooked that the classical influence is fainter and more remote from its source in Kashimir than in Gandhara. Nothing resembling the Cornithian capitals of the Jamalgini monastery are found in the valley. The classical features in Kashimi are in degree more like those of the Manikyala tope and the very latest examples in the Peshawui valley. The one style, in fact, seems to commence where the other ends, and to carry on the tradition for centuries after it had been lost in the country from which it was introduced

The fact, however, of a quasi-Done order being currently used in the valley from the 8th to the 12th century is one of the many

arguments that tend to confirm the theory that the Corinthian order of the Gandhara monasteries is not so ancient as might at first sight appear. At all events, if a Doric order was the style of the Kashmiri valley at so late a date, there is no à priori improbability in a Corinthian order being used at Peshawur in the 5th or 6th century. On the contrary, as both were evidently derived from the same source, it seems most unlikely that there should be any break in the continuity of the tradition. Strange though it may at first sight appear, it seems as if the impulse first given by Bactira three centuries before the Christian Era continued without a break to influence the architecture of that corner of India for twelve centurics after that epoch

No example of the Donc order has yet been found in Gandhaia, but as both Ionic and Connthian capitals have been found there, it seems more than probable that the Donc existed there also, but as our knowledge, up to this date, is limited practically to two monasteries out, probably, of a hundred, we ought not to be surprised at any deficiencies in our series that may from time to time become apparent

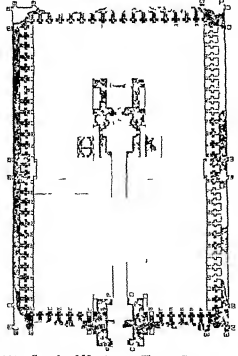
There is still one other peculiarity of this style which it is by no means easy to account for This is the treforled arch, which is everywhere prevalent, but which in our present state of knowledge cannot be accounted for by any constructive necessity, nor traced to any foreign style from which it could have been copied impression is, that it is derived from the façades of the chartya halls Referring, for instance, to Woodcut No 46 or to of the Buddhists No 58,1 it will be perceived that the outline of the section of the cave at Ajunta, which it represents, is just such a trefoil as is everywhere picvalent in Kashmii, and, as both there and everywhere else in India, architectural decoration is made up of small models of large buildings applied as decorative features wherever required, it is by no means improbable that the trefoiled façade may have been adopted in Kashmii as cuilently as the simple horse-shoe form was throughout the Buddhist buildings of India Piopei All these features, however, mark a local style differing from anything else in India, pointing certainly to another race and another religion, which we are not as yet able to trace to its source

MARTIAND

By far the finest and most typical example of the Kashmin style is the temple of Marttand, situated about five miles east of

On the Toran attached to the iail at shown in section, which represent this Bharhut are elevations of chartya halls, trefoil form with great exactness

Islamabad, the ancient capital of the valley It is the architectural hon of Kashmu, and all tourists think it necessary to go into laptures about its beauty and magnificence, comparing it to Palmyla on Thebes, or other wonderful groups of runns of the old world Great part, however, of the admiration it excites is due to its It stands well on an elevated plateau, from which a most extensive view is obtained over a great part of the valley on house interferes with its solitary grandeur, and its ruins—shaken down apparently by an earthquake-he scattered as they fell, and are unobscured by vegetation, nor are they vulgarised by any modern Add to this the mystery that hangs over their origin, and a Western impress on its details unusual in the East, but which calls back the memory of familiar forms and suggests memories that throw a verl of poetry over its history more than sufficient to excite admiration in the most piosaic spectators. When, however,



Femple of Marttand (From a Drawing by General A Cunningham) Scale 100 feet to 1 inch

we come to reduce its dimensions to scale (Woodcut No 160), and to examine its pietensions to lank among the great examples of architectural art, the rhapsodies of which it has been the theme seem a little out of place

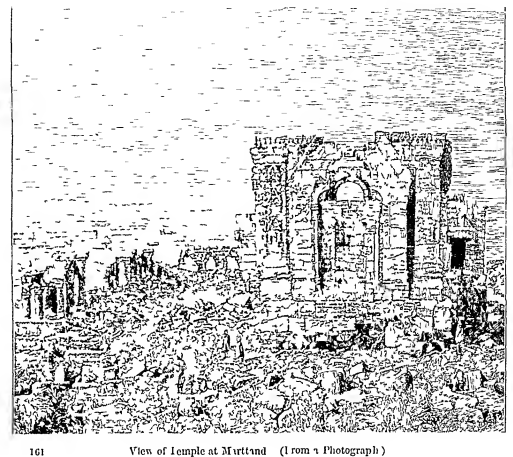
The temple itself (Woodcut No 161) is a very small building, being only 60 ft in length by 38 ft in width The width of the façade, however, is eked out by two wings or adjuncts, which make it 60 ft As General Cunningham estimates that its height, when complete, was 60 ft also, it realises the problem the Jews so earnestly set themselves to solve—how to build a temple with the three dimensions equal, but yet should not be a cube

Small, however, as the Jewish temple was, it was more than twice as large as this one At Jerusalem the Temple was 100 cubits, or 150 ft, in length, breadth, and height 1 At Marttand these dimensions were only 60 ft But it is one of the points of interest in the Kashmin temple that it reproduces in plan, at least, the Jewish temple more nearly than any other known building

¹ Josephus, 'Bell Jud,' v v 4, Mid- | of the Jews,' in which all these dimensions

doth, w 6 I have written a work I hope will be drawn to scale one day to publish, 'On the Temples

The 100f of the temple has so entirely disappeared that Baron Hugel doubted if it ever possessed one 1 General Cunningham, on the other hand, has no doubts on the subject, and restores it in stone on his plate No 14 The absence, however, of any fragments on the floor of the temple that could have belonged to the roof, militates seriously against this view, and, looking at the tenuity of the walls and the large voids they include, I doubt extremely if they ever eould have supported a stone roof of the usual design



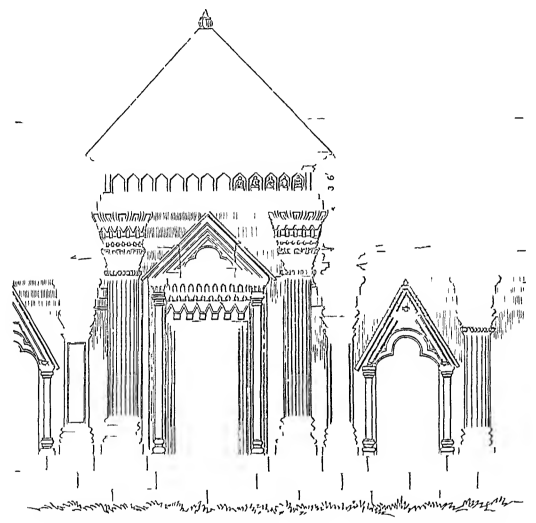
View of Lemple at Marttand (I rom a Photograph)

the plan is earefully examined, it will be seen that none of the masses are square, and it is very difficult to see how the roof of the porch could, if in stone, be fitted to that over the cella Taking all these things into consideration, my impression is, that its roof-it certainly had one-was in wood, and knowing how extensively the Buddhists used wooden 100fs for their chartya halls, I see no improbability of this being the ease here at the time this temple was erected

The courtyard that surrounds and encloses this temple is, in its state of 1 um, a more remarkable object than the temple itself

^{1 &#}x27;Journal of the Asiatic Society of Bengal,' Sept 1848, p 267

internal dimensions are 220 ft by 142 ft, which are respectable, though not excessive, they are not much more than those of the temple of Neminatha at Girnar (Woodcut No 126), which are 165 ft and 105 ft, though that is by no means a large Jama temple. On each face is a central cell, larger and higher than the colonnade in which it is placed (Woodcut No 162), but even then only 30 ft



162 Central Cell of Court at Marttand (From a Drawing by General A Cunningham) No scale

in height to the summit of the roof, supposing it to be completed, and the pillars on each side of it are only 9 ft high, which are not dimensions to go wild about, though their strongly-impressed Grecian aspect is certainly curious and interesting

One of the most remarkable features of the courtyard, though it is common to all true Kashmiri temples, is thus described by General Cunningham —"I have a suspicion also that the whole of the interior of the quadrangle was originally filled with water to a level

¹ Cunningham in the 'Journal of the Asiatic Society of Bengal,' Sept 1848, p 269

within one foot of the bases of the columns and that access to the temple was gained by a raised pathway of slabs, supported on solid blocks at short intervals, which connected the gateway flight of steps with that leading to the temple. The same kind of pathway must have stretched right across the quadrangle from one side doorway to Similar pathways still exist in the Shahmar gardens, as passages across the different reservous and canals On the outside of the quadrangle, and close by the northern side of the gateway, there is a drain by which the simplus water found its exit, thus keeping the sinface always at the same level. The temples at Pandiethan Ledan, and in the Barahimila Pass, are still standing in the A constant simply of fresh water was kept up by a midst of water canal or watercomse from the River Lambadarr which was conducted alongside of the mount in far the service of the neighboring village of Sinh notsika" &c "The only object" the General goes on to remark "of electing temples in the midst of water must have been to place them more immediately under the protection of the Nagas, or human-bodied and snake-tuled gods, who were zerlously worshipped for ages throughout Kishinir

There are no inscriptions on this temple which would enable us to fix its date with certainty but all anthorities are igreed that the enclosure at least was erected by Lahraditya 2 who reigned a p. 725 to 761, and my conviction is that he also erected the temple itself General Cumungham, however on the strength of a passage in the 'Raja Tarangim' ascribes the building of the temple to Ranaditya,3 who reigned a p. 578 to 594. He may have local information which enables him to identify the village Sinharotsika with this place which he has not given to the public, but even then it is only said he erected a temple to the sim at that place, but nothing to show that it was this temple. Whether also it was dedicated to the sim is not clear. I never saw a sim temple, or a drawing of one, and can,

Bengal, Sept 1848 p 273 in forming an aquednet from the Crivery —showing at least an intimacy which

² Cummigham Loc cit p 263, Vigne, 'Travels in Kushimir,' vol i p 381

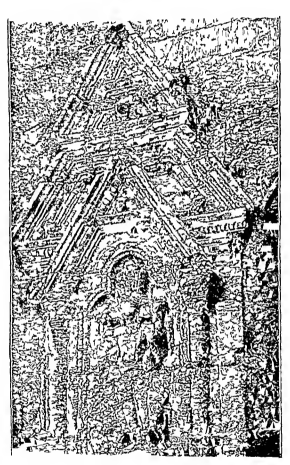
It is not a little singular, however, that the only temple I know of in India that resembles this one, either in plan or arrangement, is the smaller temple of Conjeveram in the Chola country, near Madras, and it is enrious that both the 'Raja Tarangini,' the Kashmiri history, and that of the Chola country, mention that Ranaditya of Kashmir married a dinglifer of the Chola king, and assisted

[—]showing at least an intimacy which may have arisen from that uffinity of lace and religion, which, overleaping the intruded Arvans, muted the two extremities of India in one common bond. True, the style of the two temples is different, but when I saw the one I did not know of the existence of the other and did not as I now should, examine the details with that one which alone would enable any one to pronounce definitely regarding their affinities.

^{*} Trover's 'Translation,' lib in , v 162

therefore, give no opinion on that head. Be this, therefore, as it may, it seems to me extremely improbable that the temple should have stood naked for 150 years, and then that a far greater king than its founder should have added the indispensable adjunct of a court. If, like all Kashmiri temples, it was intended to stand in the water, something of the sort must have existed from the beginning, and very little have been left for the great Lalitaditya to add. In addition to this, many of the details of the temple itself are so nearly identical with those of the temple at Avantipore, erected a p. 852 or 853, that it is very much more likely that only 100 instead of 250 years intervened between the dates of the Marttand and Avantipore temples

The question as to what deity this temple was dedicated to is



163 Niche with Nigh Figure at Marttand (From a Photograph)

more difficult to determine than its date According to the 'Raja Tarangını,' 1 especially as summarised by Wilson,² Lalitaditya was at same time Buddhist. Jama, or Varshnava - three religions that were undistinguishable in that time of tolerance, but which after 200 years of persecution and wars, came out distinct and antagonistic ın the $10 \mathrm{th}$ If only the plan centurywere submitted to me, I would unhesitatingly declare Jama, when its water arrangements were explained, it would as clearly appear Naga 3 (Woodcut No 163), but not at all necessarily antagonistic to either Buddhism or Vishnuism at that As I have just said, know nothing

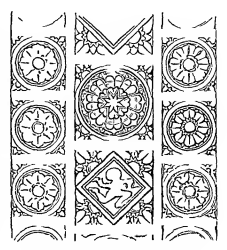
temples, and cannot, therefore, say whether this resembles them or not

Unfortunately, the stone of which the temple is built is of so finable a nature that the sculptures are now barely recognisable, but, so far as can be made out from such photographs as exist, all the

 $^{^1}$ Troyer's 'Translation,' lib $_{1V}$, v $\,126-371\,$ 2 'Asiatie Researches' vol $_{3V}$ p $\,49\,$ 3 'Tree and Serpent Worship,' p $\,47\,$

principal figures in the niehes have snake-hoods—are Nagas, in fact, with three or five-headed snakes at the backs of their heads—Any one on the spot, with his attention turned to this, could easily determine in a few minutes how far this was the ease or not, but no one

has yet visited it with the preparation necessary to settle this and many other uncertain points regarding the architecture and mythology of the place. A monograph, however, of this temple would be a work well worthy of any pains that might be bestowed upon it by any Indian archæologist, for, besides its historical and mythological importance, many of its details are of great beauty, and they have never been drawn with the care they so well ment (Woodcut No 164). As the typical example of a quasi-classical style, a



164 Soffit of Arch at Marttand (From a Sketch by the late Mr Wilson BCS)

perfect knowledge of its peculiarities would be a landmark in the history of the style both before and after its date

AVANTIPORE

Next in importance to Maittand, among Kashmin temples, are those of Avantipore, all creeted certainly within the limits of the reign of Avantiverma, the first king of the Utpala dynasty, and who reigned from AD 875 to AD 904. The stone with which they are erected is so finable, and the temples themselves are so ruined, that there might be a difficulty in ascertaining to what religion they were dedicated if the 'Raja Tarangmi' were not so distinct in describing this monarch as a devoted follower of Siva, and naming these temples as dedicated to various forms of that god

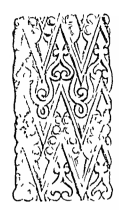
The two principal ruins stand in courtyards of nearly the same size, about 200 ft by 160 ft or 170 ft internally. One, called Avantiswami, has pillars all round, like Marttand, and almost identical in design and dimensions. The other is astylar, but the temple itself was much more important than in the first example ²

Cowie also adds considerably to our information on the subject. The dimensions quoted in the text are from Lieut Cole, and are in excess of those given by General Cunningham.

^{1 &#}x27;Asiatic Researches, vol xv p 61 Troyer's 'Translation,' lib v, c 128

² Plans of these temples with details are given by Cunningham, plates 17 and 18, and by Lieut Cole with photographs, plates 20 to 27, and 2 to 5 for details Mr

The characteristic that seems most clearly to distinguish the style of the temples at Marttand from that of those at Avantipore



165 Pillar at Avantl pore (1 rom a Drawing by Mr Wilson, C5)

is the greater richness of detail which the latter exhibit, just such a tendency, in fact, towards the more elaborate carvings of the Hindu style as one might expect from their difference in date. Several of these have been given by the three authors to whose works I have so often had occasion to allinde, and to which the reader is referred, but the annexed tragment (Woodent No. 165) of one of its columns is as elegant in itself, and almost as interesting historically, as the Doric of the examples quoted above, masmich as if it is compared with the pillars of the tomb of Mycene (Woodent No. 117 vol. 1) it seems difficult to escape the conviction that the two forms were derived from some

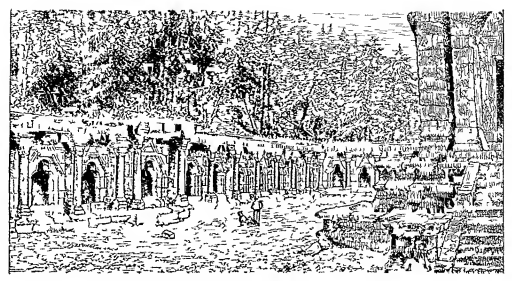
common source. At all events, there is nothing between the Peloponnesis and Kashimi, so far as we now know, that so nearly resembles it

BHANIYAP

At a place near the remote village of Bhanivar on the road between Urr and Naoshera there stands one of the best-preserved temples in the valley. Like all the older temples, it was supplied with the means of keeping its courtvaid full of water, and during the long ages of neglect these brought down silt and mud sufficient to half bury the place. It was recently however excavited by order of the Raja of Kashimir and hence its nearly perfect state 1 dimensions are less than those of the temples last described, being only 145 ft by 120 ft but, except from natural decay of the stone, it is nearly perfect and gives a very fair idea of the style of these buildings The treforled areh with its tall pediment, the detached column and its architrave, are as distinctly shown here as in any other existing example of a Kashmii coloniade, and present all those quasiclassical features which we now know were inherited from the neighbouring province of Gandhaia. The central temple is small, only 26 ft square, and its roof is now covered with wooden shingles, but whether that was the original covering is not certain however, at the central side-cell of the colonnade (Woodent No 166), it seems to me extremely doubtful whether General Cinningham is justified in restoring the roof of the temple, or of the central cell at

 $^{^{\}rm 1}$ Lieut Cole, 'Illustrations of Ancient Buildings in Kashmii,' p. 23, plates 37 and 38

Maittand in stone My impression rather is, as hinted above, that the temple-roof was in wood, that of the side-eell in stone, but flat



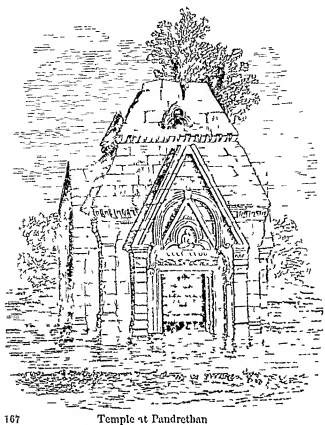
166 View in Court of Lemple at Bhannar (From a Photograph)

At a place called Waniyat are two groups of temples, which were carefully examined and described by the Rev Mr Cowie, and plans and photographs are found in Lieutenant Cole's book. They differ somewhat from those we have been describing, masmuch as they do not seem to have been enclosed in colonnaded courts, and consist each of one large and several smaller temples, unsymmetrically arranged. The larger ones are 30 ft and 32 ft square in plan over all, the smaller 10 ft or 12 ft

There are no inscriptions, nor any historical indications that would enable us to fix the date of the Waniyat temples with certainty, and the stone has decayed to such an extent that the details cannot be defined with the precision necessary for comparison with other examples, but whether this decay arises from time or from the nature of the stone there are no means of knowing Lieutenant Cole, basing his inferences on certain similarities he detects between them and the temple of the Takt-1-Sulciman, which he believes was elected BC 220, ascribes their electron to the first century after Christ Reasoning from the same basis, if the temple on the Takt belongs to the 17th century, I would infer that they were among the most modern temples in this style in the valley Besides this, they are purely Hindu temples, without any of those Naga or Jama peculiarities that distinguish the older ones, and almost certainly, therefore, may be placed after the year AD 1000 How much more modern they may be must be left for future inquiry

^{1 &#}x27;Journal of the Asiatic Society of 2 'Illustrations of Ancient Buildings in Bengal,' 1866, p 101, et seqq Kashmii, p 11, plates 6 to 11

Among the remaining examples, perhaps the one that most clearly exhibits the characteristics of the style is that at Pandiethan (Wood-



Temple at Pandrethan (From a Drawing by General Cunningham)

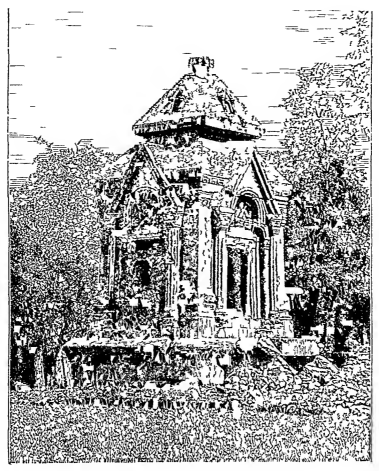
It still eut No 167) stands, as it has always stood, in the centre of its tank, but the overflow drains, which originally served to keep the water at the same level, having become choked by neglect, it can now only be approached by swimming or in a boat Originally, it seems to have had a third storey or division to its 100f, but that has fallen, the lower part of the building, however, exhibits all the eharaeteristic features of the style in as much perfection as almost any other known example

One last example must conclude our illustrations of Kashmin architecture The temple at Payech, though one of the smallest, is among the most elegant, and also one of the most modern examples of the style (Woodeut No 168) Its dimensions are only 8 ft square for the superstructure, and 21 ft high, including the basement, but with even these dimensions it acquires a certain dignity from being ereeted with only six stones—four for the walls and two for the It stands by itself on a knoll, without any court, or any of the surroundings of the older temples, and, being dedicated wholly to the gods of the Hindu Pantheon, it certainly belongs to an age when then worship had superseded the older faiths of the valley would be interesting if its date could be ascertained, as it carries with it that of the eaves of Bhaumajo and of several other temples far as can at present be made out, it seems to belong to the thirteenth century of our era, but is probably of a more modern rather than of a more ancient date

In order to write a complete monography of the Kashmiri style, we ought to be able to trace it very much further back than anything in the pievious pages enables us to do, and by some means

¹ Cunningham, 'Journal of the Asiatic Society of Bengal,' Sept 1848, p 256

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Temple at Payech (From a Photograph)

to connect it with the other styles of India. In order to do this, however, we must discover some Buddhist remains in Kashmir. We know from history that Asoka, BC 250, sent missionaires to convert the inhabitants of the valley to the Buddhist faith, and that in the 1st eentury Kanishka, a Buddhist king, reigned here absolutely, and we know that in the 7th eentury Hiouen Thsang found Buddhism, if not the only religion, at least one of the dominant faiths of the people. The details he mentions, and the fact of his lingering here for two whole years (AD 633 to AD 634) to study its forms and scriptures, proves how important this religion then was ². But not one vestige of a chartya or of a vihara has yet come to light, and though there are mounds which may contain stupas, it is most improbable that they will contain any architectural forms that may be of any use for our purposes

When we know more of the forms and ages of the Gandhara monasteries (ante, pages 169, et seqq), they may supply some of the missing links required to connect the Kashmiri style to that of the outer world, but till the temples in Salt Range, and other little-frequented parts of the Punjab are examined, we shall not know all that we

¹ 'Raja Taiangini,' vol 1 verse 170

desire Meanwhile the annexed woodcut (No 169), representing a temple at Mûlot, shows how nearly the Punjabi style resembled that of Kashmir There are the same treforl-headed openings, the fluted



Temple at Mulot in the Silt Range (From a Pactograph)

pillars, with quasi-classical bases and capitals, and a general similarity of style not to be mistaken. There is another temple very similar, but smaller, at Kathwar both are near Pind Dadan Khan, and from what I can learn there are others which may form a connecting link between the Gandhara monasteries and the Kashmir temples. It may be that Mahomedan bigotry has defaced them all, but, looking at the immense studes that have been made during the last few years in this direction, I feel confident that so soon as they are looked for all that is still wanting will certainly be found

So many and so various are the points of interest connected with the style of the ancient buildings in Kashmii, that they deserve much fuller illustration than is compatible with the scope of the present work. Though not magnificent, they are very pleasing and appropriate examples of art, and they have this advantage over most of the Indian styles, that Kashmii possesses in the 'Raja Tarangini,' what may be said to be the only Indian history in existence. Any one familiar with that work, and with the aetual buildings, could without much difficulty fix their dates, and from the buildings illustrate the history. This has not yet been accomplished, but there is no doubt that it can be done

Another point of interest connected with this style is the strange but undoubted affinity which exists between it and the architectural forms of ancient Greece. This, when fully investigated, may reveal to us relations between the two countries or their outlying dependences which are not now suspected.

But the greatest point of interest is that arising out of the connexion which at one time seems to have existed between Kashmi and Cambodia, which will form the subject of a subsequent chapter Between the two we shall probably be able to gather up the threads of the long-lost form of Serpent superstition, and learn to know what were the arrangements of the temples, and what the worship addressed to that mysterious derty

I have already in my work on Tree and Serpent worship, and in the Introduction, entered so fully into this subject, and said all that I have at present to say about it, that I need not do more here than recapitulate the results, but they can hardly be too often repeated in order to render the context intelligible So far as I can ascertain, the people who adopted Buddhism in India were neither the Aryans nor the Dravidians, but a native aboriginal race in the north, whom the Aryans called Dasyus Before their conversion they worshipped tices and seipents, and after their adoption of the higher and purer form of worship they continually relapsed to their old faith and old feelings whenever the influence of Buddhism became weak, or its This was especially the ease in Kashmii, with discipline relaxed Taxila, and Gandhara, it was the head-quarters of Naga worship in northern India, and though the inhabitants embraced Buddhism with avidity, there are everywhere signs of their backslidings Kashmir the oldest temples, if not exclusively Naga, certainly show an unmistakeable tendency in that direction, and continued to do so till the Hindu ievival in the 11th century After that they were dedicated to Siva and Vishnu, and the people of the valley seem to have been completely converted to the Hindu religion, when they fell under the influence of the followers of Mahomet, and adopted the faith of the Arabian Prophet in or about the 14th century

It is between the fall of Buddhism and the rise of Mahomedanism that all the temples in the true Kashmin style must be langed Before that we have nothing—after that, only the tomb of Zein-ul-ab-ud-dín and the temple on the Takt-i-Suleiman can be classed as examples of the style, though the latter can hardly even claim a title to that affiliation

CHAPTER II

NEPAL

CON11 N15

Stupes or Chartyas — Wooden Temples — Thibet — Temples at Kangra

Any one looking at the map, and the map only, would probably be melmed to fancy that, from their similarity of situation and surroundings, the arts and archeology of Nepul must resemble those of It would not, however be easy to make a greater mistake, for there are no two provinces of India which are more diametrically opposed to one another in these respects than these two Himilayan Partly this is due to local peculiarities. The valley of Nepal proper—in which the three capitals, Patan, Blintgaon, and Khatmandu, are situated—is only twelve miles north and south, by nine in width east and west. It is time, the bulk of the population of the Gorkha state live in the valleys that surround this central point, but they are sparse and isolated communities, having very little communication with each other. Kashmir, on the other hand, is one of the most beautiful and fertile valleys in the world, measuring more than one hundred nules in one direction and more than seventy in another, without any ridges or interruptions of any sort, and capable of maintaining a large population on one vast, unbroken, fertile plam

Another point of difference is, that Kashmir never was a thoroughfare. The population who now possess it entered it from the south, and have retained possession of it—in all historical times, at least—in sufficient numbers to keep back any immigration from the north. In Nepal, on the contrary, the bulk of the population are Thibetans, a people from the north, left there apparently in their passage southward, and, so far as we can gather from such histories as exist, the southern races who are found there only entered the valley in the beginning of the 14th century, and never in such numbers as materially to modify the essentially Turaman character of the people

Nepal also differs from Kashmin from the fact that the Mahomedans never had possession of their valley, and never, consequently, influenced their arts or their religions. The architectural history of the two valleys differs, consequently, in the following particulars. In Kashmir we have a Buddhist period, superseded in the 8th century by an original quasi-classical style, that lasted till it, in its turn, was supplanted by that of the Moslem in the 15th century. In Nepal we have no succession of styles—no history in fact—for we do not know when any of the three religions was introduced, but what we find is the Vaishnava, Sarva, and Buddhist religions existing side by side at the present day, and flourishing with a rank luxurance unknown on the plains of Bengal, where probably their exuberance was checked by the example of the Moslems, who, as just remarked, had no influence in the valley

Owing to all the principal monuments in Nepal being modernall, certainly, subsequent to the 14th century—and to the people being too poor to indulge in such magnificence as is found on the plains the buildings of Nepal cannot comparo, as architectural objects, with those found in other parts of India But, on the other hand, the very fact of their being modern gives them an interest of their own, and though it is an exaggeration, it is a characteristic one, when it is said that in Nepal there are more temples than houses, and more idols than men, it is true to such an extent that there is an unlimited field for inquiry, and even if not splendid, the buildings are marvellously pieturesque Judging from photographs and such materials as are available, I have no hesitation in asserting that there are some streets and palaees in Khatmandu and Bhatgaon which are more picturesque, and more striking as architectural eompositions, than are to be found in any other erties in India The stylo may be called barbarous, and the buildings have the defect of being principally in wood, but their height, their variety of outline, then wealth of earving and nebness of colour, are such as are not to be found in Benarcs or any other city of the plans

The real point of interest in the architecturo of Nepal to the true student of the art lies in its ethnographic meaning. When fully mastered, it presents us with a complete microcosm of India as it was in the 7th century, when Hiouen Thsang visited it—when the Buddhist and Brahmanical religions flourished side by side, and when the distinctive features of the various races were far more marked than they have since become under the powerful solvent of the Mahomedan domination

From all these causes I believe that if the materials existed, and it were possible to write an exhaustive history of the architecture of the valley of Nepal, it would throw more light on most of the problems that are now perplexing us than that of any other province in India. It only, however, can be done by some one on the spot, and perfectly familiar not only with the Nepalese buildings but with

all the phases of the question, but even then its value would be more ethnographic than aesthetic. If this were an ethnographic history of architecture, to which the aesthetic question were subordinate, it would be indispensable that it should be attempted, however incomplete the materials might be, but the contrary being the ease, it must suffice here to point out the forms of the architecture, merely indicating the modes in which the various styles are divided among the different races

Like that of so many other countries of India, the my thie history of Nepal commences with that of the heroes of the 'Mahabarata,' but with some more reasons in this case than in most others, for it seems probable that it was through the Himalayas that the Pandus entered India, and certain, at all events, that the poem represents the smvivois of the great was returning to their homes, accompanied by then dogs, across these mountains, through the dominion of the Gorkhas, if not actually through the valley of Nepal lists of names, however, that connect these events with modern events, if not purely fabrilous, are at least barren of all interest, and no event is recorded between 1300 years no and to 1300 that need What we do gather is, that at some remote period, arrest attention probably the first century of our era, Buddhism did penetrate into the valley, and, finding it inhabited by a people of Thibetan origin, it was, of course, easily adopted, and has since remained the religion of that section of the population?

¹ Nepal is fortunate in having possessed in Mi Brian H Hodgson one of the most aente observers that ever graced the Bengal Civil Service At the time, however, when he was Resident in the valley, none of the questions mooted in this work can be said to hive been started, and he was mainly engrossed in exploring and communicating to others the unsuspected wealth of Buddhistlearning which ho found in Nepal, and the services he rendered to this cause ire inealeulably great Nor did he negleet the architecture I have before me a short manuscript essay on the subject, only four sheets foolscap, with about one hundied illustrations, which, if fully worked out, would be nearly all that is required Unfortunately there are neither dates nor dimensions, and the essay is so short, and the drawings, made by na tives, so incomplete, that it does not supply what is wanted, but if worked out on the spot and supplemented by | fourth convocation

photographs, it might be all that is required

² A currous mistake occurs in Buchanan Hamilton's 'Account of the Kingdom of Nepil' At page 57 he says "Gautama, according to the best authorities, hved in the sixth century BC, and Sikva in the fust eentury and The doctrines of Sakva Singha differ most essentially from those of Gautama" In the writings of any other man this would be put down as a stupid inistake, but he was so careful an observer that it is evident that his informers confounded the founder of the Saka era—whether he was Kamshka or not-with the founder of the religion, though they seem to be perfectly aware of the novelty of the doctrines introduced by Naginguna and the fourth convocation He adds, page 190, that Buddhism was introduced into Nepal AD 33, which is probably, however, fifty years too early -if, at least, it was consequent on the

There are two accounts of the mode in which the Hindu or Rajput element was introduced into the valley. The favourite one is, that after the sack of Chittore by Ala-u-dîn, in 1306, the conqueror sought the hand of the proud Rapput's daughter, and to avoid the contamination he and his followers fled and sought refuge in Nepal 1 Another account represents the Rajas of Mithila and Semiun—deseendants of the Surya Vansa kings of Ayodhya—and the Rapputs of Canonge flying in like manner, in 1326, to avoid the tyranny of the Delhi emperors, and that it was these tribes, and not the fugitives from Chittore, who conquered and colomised a part of the valley 2 Both accounts are probably to some extent true, and they and then followers form the Parbuttya or Hindu element in the population at the present day, and make up the bulk of those who profess the Hindu religion and worship Siva and Vishnu and the other gods of the Hindu Pantheon

Before they entered the valley, however, it seems to have been occupied by Kniatas, Bhotyas, Newais, and other tribes of impure ougm,3 according to the Hindu idea of purity—in other words, Tartars or Thibetans—and they are those who had early adopted the doetimes of Buddha and still adhere to them The Newars seem to have been the governing easte till the year 1768, when a weak sovereign having called in the assistance of a neighbouring Gorkha Raja, he seized the kingdom, and his successors still rule in Nepal They apparently were originally of the Magar tribe,4 but having mixed with the immigrant Hindus eall themselves Raiputs, and have adopted the Hindu religion, though in a form very different from that known in the plains, and differing in a manner we would searcely be inclined When the religion of the destroyer was introduced into to expect a country that professed the mild religion of Buddha, it might naturally be supposed that its most savage features would be toned down, so as to meet, to some extent at least, the prejudices of the followers of the religion it was superseding. So far from this being the ease in this instance, it is said that when first introducing the religion the Gorkhas proprtiated the derty with human sacrifices, till warned in a dieam to desist and substitute animals 5 the images of Duiga or Kah, though hideous and repulsive enough in the plains, are ten times more so in Nepal, and, in fact, throughout there is an exaggeration of all the most prominent features of the religion, that would lead to the belief that it found a singularly congenial soil in the valley and blossomed with unusual exuberance This, in fact, is one of the reasons that lead to the belief that

¹ Buchanan Hamilton, 'Account of the Kingdom of Nepal,' p 12

² Ibid, p 49

Buchanan Hamilton, 'Account of the Kingdom of Nepal,' p 190
 Ibid, p 22
 Ibid, pp 35 and 211

the religion of Siva is a northern Taitar superstition, which, when introduced into India, was softened and modified to suit the milder genius of the people, but among the hill tribes, with northern affinities, it was practised with all the Tantiic devil-worshipping peculiarities that characterise its original brithplace. So far, too, as the architecture of the Saiva temples in Nepal is conceined, it seems to indicate that the worship came into the valley from the north, and not from the plains of Bengal. The architecture of the temples of Vishnu, on the contrary, seems evidently to be an offshoot of the art of the plains.

STUPAS OR CHAITYAS

The two oldest and most important Buddhist monuments in the valley of Nepal are those of Swayambunath and Bouddhama ¹ the former, beautifully situated on a gentle eminence about a mile from Khatmandu, the latter at Kasachiel, at some distance off



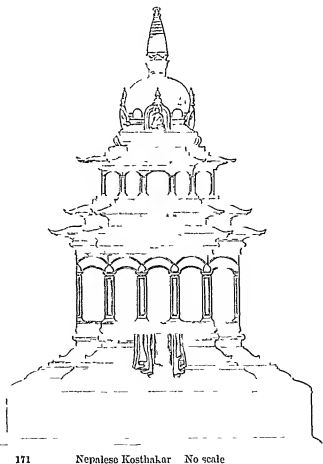
170 Temple of Swayambunath, Nepal (From a Drawing in the Hodgson Collection)

¹ A view of this temple from the frontispiece of Buchanan Hamilton's volume

No very precise information is to be had about the date of either, but, in their present form at least, they are not the oldest in the According to Brian Hodgson, there are several low, flat, tumuli-like ehaityas, with very moderate tees, which are older, and may be of any age, but, as will be seen from the previous woodcut (No 170), that at Swayambunath is of an inegular elumsy form, and ehiefly remarkable for the exaggerated form of its tee is, in fact, the most marked characteristic of the modern Thibetan dagoba, which in China is carried frequently to such an extent that the stupa becomes evanescent, and the tee changes into a nine or thirteen-storeyed tower According to Kirkpatrick (p. 151), "this temple is ehiefly eelebiated for its perpetual fire, the two principal wicks having preserved their flames from time immemorial" eontinual presence of the fire-altar, in connexion with statues of Buddha in Gandhaia, would lead us to suspect a connexion between fire-worship and Buddhism in that province, but hardly so intimate

as this would seem to indicate

In Mi Hodgson's eollection there are nearly one hundred drawings of chartyas in Nepal, all different, most of them small, and generally highly ornamented, but none of them grand, and none exhibiting that eleganee of form or beauty of detail which characterises the buildmgs of the plans \mathbf{F}_{1} om low, a mound, one-tenth of its diameter in height, they use to such a tall building as this, which is a common form, bearing the name of ' Kosthakai (Woodeut No 171), in which



Nepalese Kosthakar No scale

the dagoba is only the elowning ornament, and between these there is every conceivable variety of shape and detail. Among others, there is the four-faced lingam of Siva, with a corresponding emblem with four Buddhas, and altogether such a confusion of the two

religions as to confirm the idea hinted at above, that the lingam



Devi Bhowani Temple, Bhatgaon (From a Photograph)

is really a diminutive dagoba, and not the emblem it is usually

supposed to represent, though, no doubt, in modern times understood to have that meaning

By far the most characteristic and beautiful temples of the Nepalese are those possessing many storeys divided with sloping roofs. They are unlike anything found in Bengal, and all their affinities seem with those in Burmah or China. Usually, they seem to be dedicated to the Sarva faith, but Mr. Hodgson mentions one at Patan, where "Sakya occupies the basal floor, Amitabha the second storey, a small stone chartya the third, the Dharmadata Mandala the fourth—the fifth, or apex of the building, externally consisting of a small chinamani, or jewel-headed chartya."

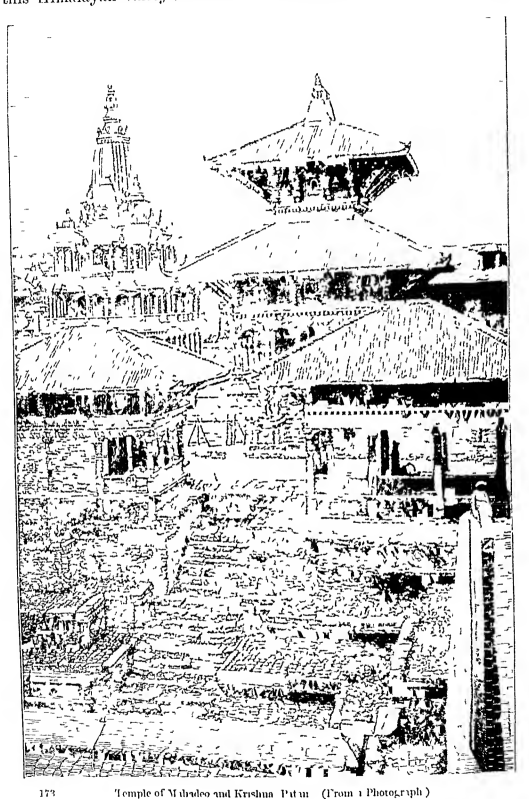
One of the most elegant of this class is the Bhowam temple at Bhatgaon, represented in the previous woodcut (No 172). It is five storeys in height, but stands particularly well on a pyramid of five steps, which gives it a greater dignity than many of its eongeners Another, dedicated to Mahadeo, is seen in the centre of the next woodcut (No 173). It is only two storeys in height, but has the same characteristic form of roof, which is nearly universal in all buildings, ervil or ecclesiastical, which have any pretension to architectural design. The temple on the left of the last cut is dedicated to Krishna, and will be easily recognised by any one familiar with the architecture of the plants from its sikia or spire, with the enrythmear outline, and its clustering payilions, not arranged quite like the ordinary types, but still so as to be uninistakeably Bengali

One other example must complete our illustration of the architeeture of Nepal It is a doorway leading to the durbar at Bhatgaon, and is a singularly characteristic specimen of the style, but partaking much more of China than of India in the style of its ornaments (Woodeut No 174, p 307) It is indeed so like an archway in the Nankau Pass, near Pekin-given further on-that I was at first inclined to aseiibe them to the same age. The Chinese example, however, is dated in 1345,1 this one, according to Mi Hodgson, was elected as late as 1725, yet their ornamentation is the same centre is Garuda, with a seven-headed snake-hood, and on either hand are Nagas, with seven-headed hoods also, and the general character of the foliaged ornaments is so similar that it is difficult to believe in so great a lapse of time between them, but I daie not question Mi Hodgson's evidence Since he was in Nepal the building on the left-hand side of the cut has been "improved" His drawings show it to have been one of the most picturesque buildings in the valley It eertainly is not so now

It may be remembered that in speaking of the architecture of Canara (ante, p 272), I remarked on the similarity that existed

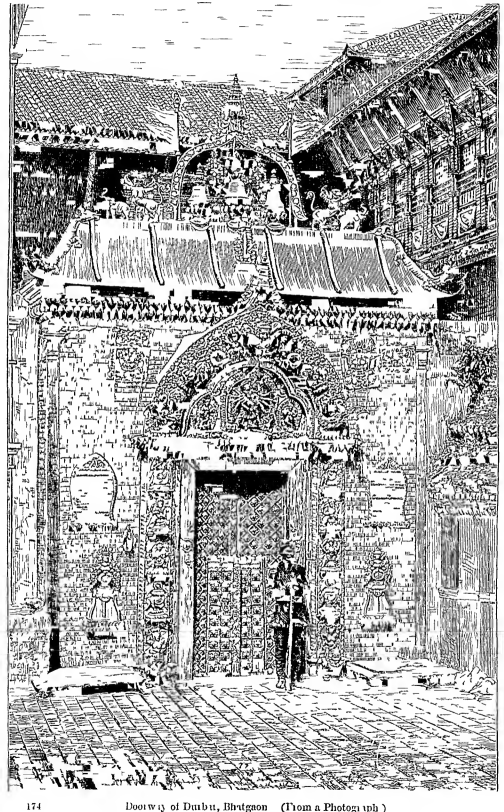
^{1 &#}x27;Journal of the Royal Asiatic Society,' vol v (NS) p 18

between that of that remote province and the style that is found in this Himalayan valley, and I do not think that any one can look



Temple of Middleo and Krishna Pitin (From a Photograph)

at the illustrations quoted above, especially Woodcuts Nos 150 and 153, and not perceive the similarity between them and the Nepalese examples though it might require a familiarity with all the photographs to make it evident, without its being pointed out This



Doorway of Durbu, Bhatgaon (From a Photograph)

being the case, it is curious to find Colonel Kirkpatrick stating, more

than seventy years ago, that "it is remarkable enough that the Newal women, like those among the Naiis, may, in fact, have as many husbands as they please, being at liberty to divorce them contimually on the slightest pretence" Di Buehanan Hamilton also nemarks that "though a small portion of the Newars have forsaken the doetine of Buddha and adopted the worship of Siva, it is without ehanging their manners, which are chiefly remarkable for their extraordinary earelessness about the conduct of their women," and he elsewhere remarks on their promiscuousness and licentrousness 2 fact, there are no two tribes in India, except the Nans and Newars, who are known to have the same strange notions as to female chastity, and that, eoupled with the architecture and other peculiarities, seems to point to a similarity of race which is both eurious and interesting but how and when the connexion took place I must leave it to others to determine I do not think there is anything in the likeness of the names, but I do place faith in the similarity of their architectime combined with that of their manners and customs

WOODEN TEMPLIS

In the Himalayan districts between Kashmii and Nepal, in Kulû, Kangia, and Kumaon, there are a vast number of temples, regarding which it would be extremely interesting to have more information than we now possess. They are all in wood, generally Deodar pine, and, like most buildings in that material, more fantastic in shape, but at the same time more pieturesque and more inchly carved than buildings in more permanent and more intractable materials. What we now know of them, however, is mainly derived from photographs, taken without any system, only as pictures, because the buildings were either pieturesque in themselves or so situated as to improve the landscape. No one yet has thought of measuring them, nor of asking to what divinities they are dedicated, and still less of inquiring into their age or traditions, and till this is done it is impossible to treat of them in anything like a satisfactory manner.

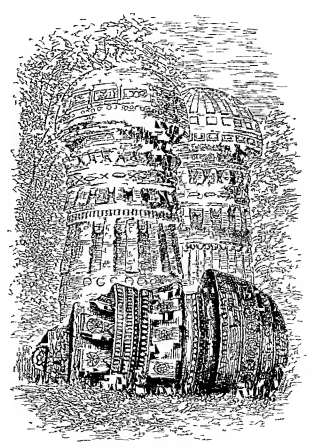
Whenever this chapter of Indian architectural history comes to be written, it will form a curious pendant to that of the wooden architecture of Sweden and Norway, the similarities between the two groups being both striking and instructive. It can hardly be expected that any ethnographical or political connexion can be traced between peoples so remote from one another which could influence their architectural forms, but it is curious, if this is so, to observe how people come independently to adopt the same forms and similar

^{1 &#}x27;Nepaul,' p 187
2 Buchanan Hamilton, 'Account of 51, &c

modes of decoration when using the same materials for like purpores, and under similar elimatic influences. Although it may, consequently, be impossible to trace any influence that the people of the Himalayas could have everted on the peoples of the north-west of Europe, it is by no means clear that in these wooden structures we may not find the germ of much that is now perplexing us with regard to the earlier forms of Hindu stone architecture. Like Buddhist architecture, there can hardly be a doubt that much of it was derived from wooden originals and it is difficult to see any locality where wooden styles were likely to be earlier adopted and longer practised than in those valleys where the Deodar pine is abundant, and forms so excellent and so lasting a building material

An exploration of these valleys would, no doubt, bring to light many eurious monuments, which would not only be interesting in

themselves, but might throw considerable light on many now obseure points of our inquiries One monument, for instance, has recently been discovered by Major Godwin Austen near the foot of the Naga hills in Assain, which is unlike any other known to exist anywhere else 1 The temple —if temple it may be ealled - eonsists of a long eomdor, about 250 ft in length and 21 ft wide, the roof of which was supported by pillais niehly earved, spaced 15 ft to 21 ft apart, but its most iemaikable features are two rows-one of sixteen, the other of monoliths seventeen standing in front of this



177 Monoliths at Dimapur (From a Drawing by Major Godwin Austen)

The tallest is 15 ft, the smallest 8 ft 5 in, the general range being from 12 to 13 ft in height, and 18 ft to 20 ft in encumference

The following particulars are taken | 'Journal of the Asiatic Society of Benfiom a paper by Major Austen in the grl,' vol alin part i 1874

No two are exactly alike, though all have a general similarity of design to those represented in the preceding woodcut (No 175), which may be considered as typical of the style. Another similar monolith was found a small distance off, measuring 16 ft 8 in in height, and 23 ft in circumference.

The natives were quite unable to give any account of these enrious monuments, nor is it easy to guess why they were placed where they are. So far as I know, no similar monument crists anywhere, for the pillars seem perfectly useless, though attached to two rows of stones that may have borne a roof, otherwise they look like those rows of rude stone monuments which we are familiar with in this country and in Brittany, but which a more artistic people may have adorned with rude earvings, instead of leaving them quite plain, as our forefathers did. As for their earving, the only things the least like them, so far as I know, in India, are the pillars in the temple at Moodbidir (Woodcut No 152), and in other places in Canara, but there the pillars are actual supports of roofs, these are round-headed, and evidently never were intended for any utilitarian purpose

Judging from the gateway and other remains of the town of Dimapur, in which these pillars are found, they cannot be of any great age. The gateway is of the Gaur type with a pointed arch, probably of the 16th or 17th century, and, if Major Austen's observation is correct, that the sandstone of which they are composed is of a friable and perishable nature they cannot be of any remote antiquity

It would be very interesting if a few more similar monuments eould be found, and Assam is one of the most promising fields in India for such discoveries When Hionen Thrang visited it, in the 7th eentury, it was known as the kingdom of Kamrup, one of the three principal states of northern India, and continued populous and important till the Pathan sovereigns of Delhi attempted its conquest in the 15th century Owing to the physical difficulties of the country, they never were able to succeed in this attempt, but they blockaded the country for many years, and, cut off from the rest of the world, the savage hill tribes on either hand, aided by famine, so depopulated the country that the jungle overpowered the feeble remnant that survived, and one of the richest valleys in the world is now one of the most sparsely inhabited A good and liberal government might, in a few years, go far to remedy this state of affairs, and, if so blessed, the jungle might again be eleated and rendered fit for human population When this is done there can be no doubt but that the remains of many ancient cities will be found Captain Dalton has given an account of the ruins of Gohati, which was almost certainly the ancient eapital of the province "Its former importance," the Commissioner says, "is well attested by the immense extent of its foitifications, and the profusion of carved stones which every excavation of the modern town brings to light The remains of stone gateways and old stone bridges are found both within and without the old city walls "1 Captain Hannay gives a view of one of Like all the rest, it is constructed, without arehes on these biidges the houzontal punciple,2 but it may be as old as the time of the Chinese Pilgiims Besides these, other ruins have been found and described, in more or less detail, in the pages of the 'Journal of the Asiatic Society of Bengal' When more fully known they will certainly be of considerable historic and ethnographic value, though they hardly can compare with the vast monuments of such provinces as Orissa or Gujerat, and other parts of India Proper

$\mathbf{T}_{\mathbf{HIBET}}$

It would be extremely interesting if, before leaving this part of the world, it were possible to compile anything like a satisfactory account of the Buddhist style in Thibet, for it is there that Buddhism exists in its greatest purity at the present moment, and there only is it entirely and essentially a part of the system of the people would gladly, therefore, compare the existing state of things in Thibet with our accounts of India in the days of the supremacy of The jealousy of the Chinese, however, who are the same religion now supreme over that nation of priests, prevents free access to the country, and those who have penetrated beyond its forbidden barriers have either done so in the disguise of mendicants, and, consequently, dated neither to draw nor examine minutely what they saw, or else had little taste for portraying what was unintelligible, and, consequently, of very little interest to them 3

So far as can be made out from such unratives as we have, there does not seem to be in Thibet a single relic-shrine remarkable either for sanetity or size, nor does relie-worship seem to be expressed either in their architecture or their religious forms. But as no country in the world possesses a larger body of priests in proportion to its population, and as all these are vowed to celibacy and live together, then monasteries are more extensive than any we know of elsewhere -some containing 2000 or 3000 lamas, some, if we may trust M Huc, as many as 15,000 4 The monasteries do not seem to be built with

1 'Journal of the Asiatic Society of | what he saw, but they are not selected from that class of monuments which is the subject of our present inquiry

Bengal, vol xxiv p 1, et seqq

² Ibid, vol xx p 291, et seqq

³ Capt Tuner, it is true, who was sent to Teeshoo Lomboo by Wallen Hastings, has published with his interesting narnative a number of very faithful views of the capital

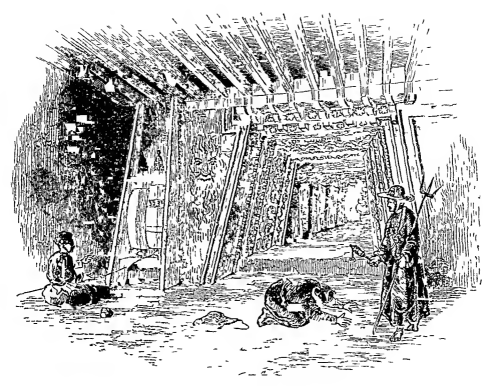
^{4 &#}x27;Voyage dans le Thibet,' vol ii p The monastery referred to is that of Séia, in the neighbourhood of I assa,

any regularity, or to be grouped into combinations of any architectural pretension, but to consist of long streets of cells, mostly surrounding small courtyards, three or four on each side, and sometimes two or even three storeys high, generally, perhaps always, with a small shrine or altar in the centre. The monastery of Bouddha La, outside the city of Lassa, where the Delai Lama resides, seems to be of more magnificence than all the rest—the centre being occupied by a building four storeys high, crowned by a dome (making the fifth) covered entirely with sheets of gold (rather, perhaps, merely gilt), and smrounded by a peristyle of columns, which are gilt also. Around this central palace are grouped a number of smaller ones, where the inferior members of this great cecle rastical order reside—but of all this it is difficult to form a distinct idea without some better drawings than the native ones, which are at present alone available

The Delai Lama, who resides in this palace, is believed by the Thibetans to be the living meaniation of the Deity, and, in consequence, is the principal, if not the only, object of worship in Lassa There are, however, four or five subordinate meaniations in different parts of Thibet and Mongolia, who, though inferior to this one, are still objects of worship in the places where they reside, and by particular sects of Buddhists

It is this worship of a living rather than of a dead derty that seems to be the principal cause of the difference of the architectural forms of India and Thibet. In the countries we have hitherto been describing no actual meaniation of the Derty is believed to have taken place since the death of Sakya Muni, though the spirit of God has descended on many saints and holy men in India therefore, they have been content to worship images of the departed derty, or relies which recall His presence. In Thibet, where their derty is still present among them, continually transmigrating, but never dying, of course such a form of worship would be absuid, no relie of a still living god can exist, nor is the semblance or the memory of any past manifestation thought worth preserving. A priori, therefore, we should scarcely look here for the same class of sacred edifices as we find in India or Ceylon.

Owing to the jealousy with which the country is guarded against the intrusion of Europeans, we may probably have to wait some time before Thibet itself, or even the valleys dependent upon it in the Himalayas, are so accessible to European travellers as to enable them to supply the data requisite for the purpose. In the meanwhile, however, the view (Woodcut No 176) of the doorway of the temple at Tassiding is curious as showing a perseverance in the employment of sloping jambs, which we do not meet with in the plans. It will be recollected that this feature is nearly universal in the Behar and early western caves (Woodcuts



Doorway of the Temple at I residing (From Pr Hooker's Himaliyan Journals)

Nos 43, 45, and 50), but there we lose it—It may have continued to be commonly employed during the Middle Ages, though the examples have perished, but it is eurious to find it cropping up here again after a lapse of 2000 years ¹

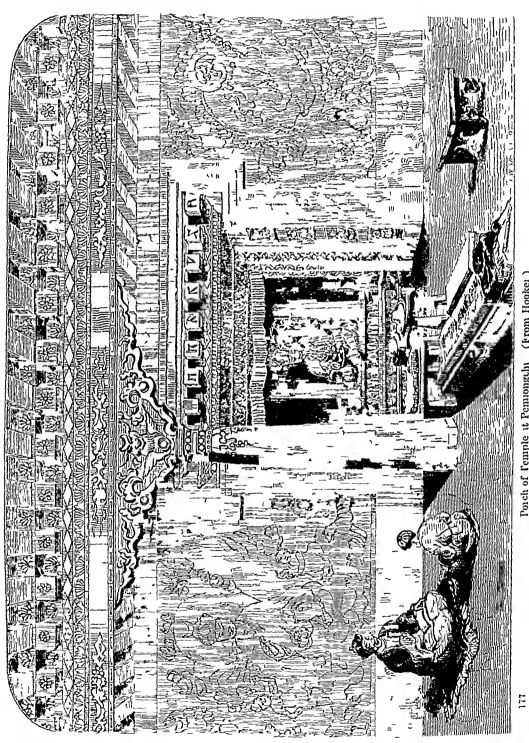
Another view in the porch of the temple at Pemiongchi is also interesting, as showing the form of roof which we are familiar with in the rock examples, and also as illustrating the extent to which the bracket capital of India may be carried under the influence of wooden architecture (Woodcut No 177)—It hardly seems doubtful that the idea was originally derived from wooden construction, but was equally appropriate to masome forms, and is used in masonry so judiciously by Indian architects that we lose sight of its origin in most instances altogether

Interesting as these minor styles undoubtedly are from their variety, and valuable though they may be for the limits they afford us in understanding the history of the other styles, they never can be so important as the greater architectural groups that are found on the plains of India itself. A monograph of the styles of Kashmir or Nepal, or of the intermediate valleys, would be an invaluable addition to our knowledge, but hardly more is required in a general history than that their places should be indicated, and their general charac-

¹ It is found currently employed in the monasteries, but never as a constructive decorative sculpture of the Gandhara feature

Porch of Femple et Pemiongchi (From Hooker

tenstics so defined as to render them recognisable. Even these minor styles, however, will become more intelligible when studied in connexion with the Diavidian and northern styles, which are those it is next proposed to define and describe



TEMPLES AT KANGRA

Though a little out of their place in the series, there are two small temples in one of the Himalayan valleys which it may be expedient to describe here before leaving this part of the subject, as their peculiarities will assist us in understanding much that has just been said, or that will be presently advanced Besides this, they do not exactly fit into any other series, but they can hardly be passed over, as they possess what is so rare in Indian temples—a wellaseertained date

The temples are situated in the village of Kniagiama, not far from Kote Kangra, and, as an inscription on them records, were built by two biothers, Baijnath and Siddhnath, in the year 804 A D 1 Neither of them are large The larger has a porch 20 ft square inside by 28 ft (not 48 ft) over all externally, and the whole length of the temple, from front to rear, is 50 ft. The smaller one is only 33 ft over all, including the sanetuary In 1786, the large temple underwent a thorough repair at the hands of a Raja Sinsarehand, which has obliterated many of its features, but it is easy to see at a glance what was done in the beginning of the 9th century, and what 1000 years afterwards The small temple, though rumous, is more interesting, because it has escaped the hand of the spoiler be seen from the woodcut (No 178), it has all the features of a very old temple-great simplicity of outline, no repetitions of itself, and the whole surface of the upper part covered with that peculiar horseshoe dianei which was so fashionable in those early days here as if it must be eopied from some brick or terra-cotta construction, otherwise its repetition over a whole surface seems unac-The amalaka stringeourses are subdued and in good eountable taste, and the crowning ornament well proportioned 2

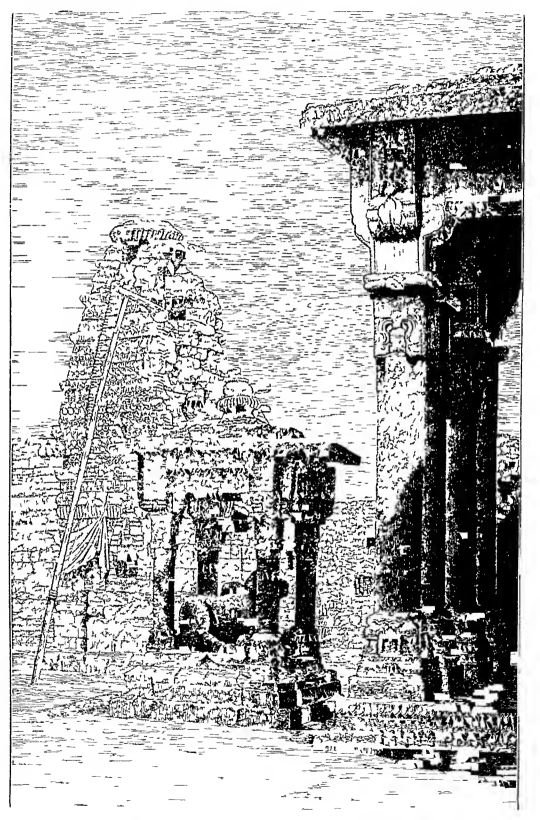
There is little doubt that the sikia of the larger temple was similarly adorned, but all its details are so completely obliterated by the eoating of plaster it has received that it has lost its interest pillars, however, of its porch retain their forms up to their capitals, The architraves, as may be seen from the woodcut, belong at least to the repair in 1786 The shafts of the pillars are plain eylinders, of very elassical proportions, and the bases also show that they are only slightly removed from classical design The square plinth, the two toruses, the eavetto, or hollow moulding between, are all elassical, but partially hidden by Hindu ornamentation, of great eleganee, but unlike anything found afterwards. The eapitals are, however, the most interesting parts, though their details are considerably obliterated by whitewash They belong to what may be styled the Hindu-Counthian order, though the principles on which

the following particulars are abstracted

² I hope no one will mistake the ele- | least resemble it

¹ Cunningham, 'Arehæological Re- (vation, pl 44, vol v of Cunningham's ports,' vol v p 178, et seqq, from which | 'Archæological Reports' for a representation of this temple. It does not in the

they are designed is diametrically opposed to those of the classical

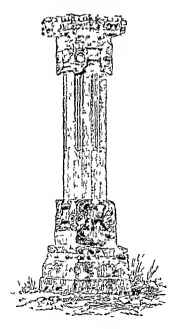


178 Temples at Kiragrama near Kote Kungra (From a Photograph)

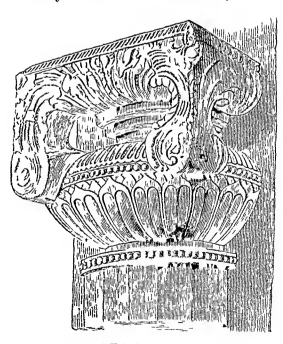
order of the same name The object of both—as is well known—is to convert a circular shaft into a square architrave-bearing capital

in a graceful and pleasing manner. We all know the manner in which the Ionic and Counthian capitals effect this, pleasingly, it is true, but not without effort and some little clumsiness, which it required all the skill and taste of elassical architects to conquer To effect this object, the Hindus placed a vase on the top of then column, the bowl of which was about the same diameter as that of the pillar on which it was placed, or rather larger, but such an arrangement was weak, because the neek and base of the vase were necessarily smaller than the shaft of the pillar, and both were still To remedy these defects, they designed a very beautiful elass of foliaged ornament, which appears to grow out of the vase, on each of its four faces, and, falling downwards, strengthens the hollows of the neek and leg of the vase, so as to give them all the strength they require, and at the same time to convert the eneular form of the shaft into the required square for the abaeus of the capital Hindus, of eouise, never had sufficient ability or constructive skill to enable them to produce so perfect a form as the Counthian or Ionie capitals of the Greeks or Romans, but it is probable that if this form were taken up at the present day, a capital as beautiful as either of these might even now be produced. It is, indeed, almost the only suggestion that Indian architecture seems to offer for European use

It is by no means clear when this form of eapital was first introduced. It first appears, but timidly it must be confessed, in such



179 Pillar at Erun of the Gupta age



150 Cipital of Hilf Column from a temple in Orissi (From a Lithograph)

late Buddhist caves as were excavated after the beginning of the 5th century—as, for instance, in the Yadnya Sir cave at Nassick

(Woodcut No 81), in the courty and of the Viswakaima, at Elloia (Woodcut No 63), and in some of the later caves at Ajunta—the twenty-fourth for instance. It is found at Erin (Woodcut No 179), among some fragments that I believe to be of the age of the Guptas, about an 400, and it is eurrently employed in the middle group of Hindu caves at Elloia, such as the Ashes of Ravana, and other caves of that age, say about an 600. It afterwards became frequent, almost universal, with the Jains, down to the time of the Mahomedan conquest. The preceding representation of one (Woodcut No 180), from a half column of a temple in Orissa, shows it in a skeleton form, and therefore more suited to explain its construction than a fuller capital would do. On its introduction, the bell-shaped or Persepolitan capital seems to have gone out of fashion, and does not again appear in Indian art

To return from this digression there can be no doubt that the temple of Baijnath is dedicated to Siva, not only from the presence of the bulls in front of it, in pavilions of the same architecture as the porch, but also because Ganesa appears among its integral sculptures, yet, strange to say, the back mehe is occupied by a statue of Mahavira, the last Jama Trithankar, with a perfectly legible inscription, dated in A D 1240 ¹ It looks as if the age of toleration had not passed even them

¹ Cunningham, 'Aichæological Reports,' vol v p 183

BOOK IV.

DRAVIDIAN STYLE

CHAPTER I

INTRODUCTORY

THE limits within which the Diavidian style of architecture prevailed in India are not difficult to define or understand they are those of the Madras Presidency, or, to speak more correctly, they are identical with the spread of the people speaking Tamil, or any of the cognate tongues Dr Caldwell, in his 'Giammai,' estimates these at forty-five or forty-six millions, but he includes among them a number of tribes, such as the Tudas and Gonds, who, it is true, speak dialects closely allied to the Tamil tongues, but who may have leaint them from the superior races, in the same manner that all the nations of the south-west of Europe learnt to speak Latin from the Romans, or as the Cornish men have adopted English, and the Irish and northern Scots are substituting that tongue for their native Gaelic Unless we know then history, language is only a poor test dialects of race, and in this instance architecture does not come to our aid It may do so hereafter, but in so far as we at present know, these tribes are in too rude a state to have any architecture of their own in a sufficiently advanced state for our purposes Putting them aside, therefore, for the present, we still have, according to the last census, some thirty millions of people speaking Tamil, Telugu, Canarese, and Malayalam, whom we have no reason for doubting are practically of the same race, and who, in so far as they are Hindus -not Jams, but followers of Siva and Vishnu—practise one style of architecture, and that known as the Diavidian On the east coast the boundaries of the style extend as far north as the mouth of the Kistnah, and it penetrates sponadically and irregularly into the Nizam's territories, but we cannot yet say to what extent, nor within what limits

¹ 'Comparative Giammai of the Diavidian Languages' London, second edition, 1875, p. 42

On the west coast its natural boundary northwards is the Kistnah, but it did at one time (A B 700 ') reach as far as Ellora, in latitude 20° but it seems to have been a spasmodic effort, and it took no permanent root there, while the reflex wave brought the northern styles into the Mysore or other southern countries, where their presence was as little to be expected as that of the Diavidian so far north

Although considerable progress has lately been made in the right direction no satisfactory solution has yet been arrived at of the problem of the origin of the Dravidians The usual theory is that coming from the westward, they crossed the Lower Indus, passed through Seinde and Ginerat and, keeping to the right sought the localities in which we now find them, or rather, that they were pushed into that corner, first by the Arvans, who almost ecitainly crossed the Upper Indus, and passed through the Punjab into the valley of the Ganges, and afterwards by the Rapputs who followed nearly in their footsteps

In favour of this view is the fact first pointed out by Dr. Caldwell,1 that the Brahms in Belochistan speak a Dravidim tongue, and may consequently be considered as a frigment of the race dropped there m But against this view it may be inged that between the Brahuis and the northern Tamils we have a tract of civilized country extending over 1000 miles in which we have no evidence of the passage of the Dravidians and where it is nearly certain if it were a national migration, we should find their traces

So far as history is concerned, in such glimmerings of tradition as we possess, they certainly do not favour this view of matters only do they fail to afford us any trace of such a migration or conquest, but at the earliest time at which we find any mention of them the most envilved and important of their communities occupied the extreme southern point of the peninsula? North of them all was forest, but between the Christian Era and the Mahomedan invasion we find the jungle gradually disappearing and the southern races pushing northwards till in the 14th century they were checked and driven back by the Moslems But for their interference it looks as if, at that time, the Diavidians might eventually have driven the Aryans through the Himalayas back to their original seats, as the Maharattas, who are half Dravidians, nearly did at a subsequent period

If any clear or direct relationship could be discovered between

sketch in the 'Journal of the Royal ² The best account of the Pandyan | Asiatic Society' vol in p 199, et seqq

^{1 &#}x27;Giammai,' p 44

kingdom—the Regio Pandionis of the 1736 classical authors—is Wilson's historical

the Tamil and the Median of Accadian languages of Turanian origin, which the decipherment of arrow-headed inscriptions is revealing to us, it might help a good deal in explaining the original introduction of the Dravidians into India, and the numerous Assyrianisms that exist in the mythology and architecture of southern India. Till, however, more progress is made in that direction, it seems it would be more expedient for the present to assume that the Tamil-speaking races are practically aboriginal, and that the evidences of connexion between them and Babylonia are due to continued and close commercial intercourse between the Persian Gulf and the Malabar coast. That such did exist from very remote ages we may feel certain, and its extent seems such as to justify and explain any similarities that are now found existing in southern India.

Be all this as it may, as far back as their traditions reach, we find the Dravida Desa, or southern part of India, divided into three kingdoms or states, the Pandyas, the Cholas, and the Cheras, forming a little triarchy of powers, neither interfered with by the other nations of the earth, nor interfering with those beyond their limits. During the greater part of their existence all their relations of war and peace have been among themselves, and they have grown up a separate people, as unlike the rest of the world as ean well be conceived

Of the three, the most southern was ealled the Pandyan kingdom, it was the earliest civilized, and seems to have attained sufficient importance about the time of the Christian Era to have attracted the special attention of the Greek and Roman geographers. How much earlier it became a state, or had a regular succession of rulers, we know not, but it seems certainly to have attained to some consistency as early as five or six centuries before the Christian Era, and maintained itself within its original boundaries, till in the middle of the last century when it was swallowed up in our all-devouring aggression

During this long period the Pandyas had several epochs of great brilliancy and power, followed by long intervening periods of depression and obscurity. The 1st century and afterwards the 5th or 6th seem to have been those in which they especially distinguished themselves. If buildings of either of these cpochs still exist, which is by no means improbable, they are utterly unknown to us as yet, nor have we any knowledge of buildings of the intervening periods down to the reign of Triumulla Nayak, and 1624. This

Besides the account of this state ciety, there are many scattered notices given by Professor Wilson in vol in of found in Taylor's 'Analysis of the the 'Journal of the Royal Asiatic So-Mackenzie MSS' and elsewhere

prince adorned the capital city of Mádnia with many splendid edifices, some of which have been drawn by Daniell and others. What more ancient remains there may be will not be known till the place has been carefully and scientifically explored.

The Chola kingdom extended northwards from the valley of the Cauvery and Coleroon rivers, whose banks seem always to have been its principal seat, nearly to Madras, all along the eastern coast, called after them Cholomandalam or Coromandel. The date of the origin of them kingdom is not known, but their political relations with Kashmir ean be traced as early as the 6th century and probably earlier. Their epoch of greatest glory, however, was between the 10th and 12th centuries, when they seem to have conquered not only their neighbours the Pandyas and Cheras, but even to have surpassed the bounds of the triarchy and carried their arms into Ceylon, and to have maintained an equal stringgle with the Chalikyas in the north After this period they had no great revival like that of the Pandyas under Trimunlla Nayak but sank step by step under the Mahomedans, Mahrattas, and English, to their present state of interpolitical annihilation.

The Cheras occupied the country northward of the kingdom of Pandya, and westward of Chola, meluding a considerable part of what is now known as Mysoie Then rise according to then own annals took place nearly at the time of the Christian Era, but this most probably is an exaggeration, but there are inscriptions which prove that they were powerful in the 4th and 5th centuries this time they seem gradually to have extended their congrest north-Then sixteenth king boasts of having conquered Andhia and Kalınga,2 and then twentieth king, Kongani Raya III, boasts of having conquered Chola, Pandya, Diavida, Andhia, Kalinga, Varada, and Maharastra desas as far as the Nerbudda river 3 According to the dates in the Kongadesa Rajakal, this must have taken place in the 7th century, but from what we know of history, it could not have taken place till after the overthrow of the Chalukyan dynasty, and consequently hardly before 750 That a sonthern conquest did take place about that time seems almost certain from the eclipse of the Chalukyas between 750 and 1000, and from the exeavation of the Kylas and other temples of Dravidian architecture at Ellora about that time, and there seems no race but the Cheras who could have effected this

Viia Chola (AD 927-977) seems first to have checked their victorious career, and All Vara Deva, another Chola king (1004), to have completed their destruction. He also boasts of having carried his

¹ 'Asiatic Researches,' vol xv p 40
² 'Journal of the Royal Asiatic Society,' vol xiii p 5

3 Ibid
4 Ibid, vol iv p 10

victorious standard to the Nerbudda, and to have been a benefactor to Chillambaram, the then famed temple of his race

This was the last great effort of the early triarehy, after this the rise of the Bellalas in Mysorc, and the revival of the Chalukyas in Central India, seem to have ehecked them to such an extent, that they never regained a perfect independence, though at times wealthy and powerful and capable of embarking in the most splendid architectural undertakings ¹

Although, politically, these three states always remained distinct, and generally antagonistic, the people belonged to the same race. Then architecture is different from any other found in India, but united in itself, and has gone through a process of gradual change from the carbest times at which we become acquainted with it, until we lose sight of it altogether in the last century. This change is invariably for the worse, the earlier specimens being in all instances the most perfect, and the degree of degradation forming, as mentioned above, a tolerably exact chronometric scale, by which we may measure the age of the buildings

Buddhism, as before hinted, does not seem to have ever gained a footing of much importance among any of the Diavidian faces of India, and as early as the 7th century the few votaries of Buddha that existed in the south of India were finally expelled ² So completely was it extripated that I do not know of one single Buddhist monument south of the Kistnah, except the tope at Amiavati described above, and am inclined very much to doubt if any really important ones ever existed

The Jama religion, on the contrary, continued to flourish at Conjeveram and in the Mysore, and seems to have succeeded Buddhism in these places, and to have attracted to itself whatever tendency there may have been towards the doctrines of Buddhism on the part of the southern people. Though influential from their intelligence, the Jams never formed more than a small numerical fraction of the people among whom they were located.

The Hindu religion, which thus became supreme, is now commonly designated the Biahmanical, in order to distinguish it from the carbier Vedre religion, which, however, never seems to have been known in the south. The two seets into which it is divided eonsist of the worshippers of Siva and of Vishnu, and are now quite distinct and almost antagonistic, but both are now so overloaded with absurd fables and monstrous superstitions, that it is very difficult to ascertain

The particulars are abstracted from Sir Walter Elliot's paper in the fourth, and Mr Dowson's paper on the Cheras in the eighth, volume of the 'Journal of the Royal Asiatic Society'

² The documents collected by Colonel Mackenzie are full of the disputes which ended in the persecution, and these extended apparently from the 5th to the 7th century

what they really are or ever were. Nor are we yet in a position to speak confidently of their origin

Recent discoveries in Assyria seem, however, to point to that country as the origin of much that we find underlying the local colouring of Gainda, the eagle-headed Valiana, and comthe Varshnava faith panion of Vishinu, seems identical with the figure now so familiar to us in Assyrian sempture, probably representing Ormazd god of the Assyrians, Dagon, prefigures the "Fish-Avatar," or The man-hon is not more familiar to us in meanation of Vishnu Assyna than in India, and tradition generally points to the West for the other figures scareely so easily recognised—more especially Bali, whose name alone is an index to his origin, and Maha Assura, who, by a singular inversion, is a man with a bull's head, i instead of a bull with a man's head, as he is always figured in his native land worthy of remark that the minth Avatar of Vishim is always Buddha himself, thus pointing to a connexion between these two extremes of Indian faith, and we are told by inscriptions of the 14th century that there was then no appreciable difference between the Jams and Vaishnavas 2 Indeed, as pointed out in the introduction, it seems impossible to avoid considering these three faiths as three stages of one superstition of a native race-Buddhism being the oldest and purest, Jamesm a faith of similar origin, but overlaid with local superstitions, and Vishnuism a third form, suited to the capacity of the natives of India in modern times and to compete with the fashionable worship of Siva

Both these religions have borrowed an immense amount of nomenclature from the more abstract religions of the Aryan races, and both profess to venerate the Vedas and other scriptures in the Sansent language. Indeed it is all but impossible that the intellectual superiority of that race should not make itself felt on the inferior tribes, but it is most important always to bear in mind that the Sansent-speaking Aryan was a stranger in India. It cannot indeed be too often repeated that all that is intellectually great in that country—all, indeed, which is written—belongs to them, but all that is built—all, indeed, which is artistic—belongs to other races, who were either aborrginal or immigrated into India at earlier or subsequent periods, and from other sources than those which supplied the Aryan stock

There does not seem to be any essential difference either in plan or form between the Sarva and Varshnava temples in the south of India It is only by observing the images or emblems worshipped, or by

¹ See Di Babington, Plate 4, vol ii Balipuiam
of 'Transactions of the Royal Asiatic | 2 'Asiatic Researches,' vol iv p 270,
Society,' for the sculpture at Maha and vol xvii p 285

reading the stories represented in the numerous sculptures with which a temple is adorned, that we find out the god to whom it is dedicated. Whoever he may be, the temples consist almost invariably of the four following parts, arranged in various manners, as afterwards to be explained, but differing in themselves only according to the age in which they were executed —

- 1 The principal part, the actual temple itself, is called the Vimana It is always square in plan, and surmounted by a pyramidal roof of one or more storeys, it contains the cell in which the image of the god or his emblem is placed
- 2 The poiches of Mantapas, which always cover and piecede the door leading to the cell
- 3 Gate pyramids, Gopuras, which are the principal features in the quadrangular enclosures which always surround the Vimanas
- 4 Pillared halls or *Choultries*, used for various purposes, and which are the invariable accompaniments of these temples

Besides these, a temple always contains tanks or wells for water to be used either for sacred purposes or the convenience of the priests,—dwellings for all the various grades of the priesthood attached to it, and numerous other buildings designed for state or convenience

CHAPTER II

DRAVIDIAN ROCK-CUT TEMPLES

CON11 N15

Mahavellipore - Kylas, Ellora

Almough it may not be possible to point out the origin of the Diavidian style, and trace its early history with the same precision as we can that of Buddhist architecture, there is nothing so mysterious about it, as there is regarding the styles of northern India, nor does it buist on us full blown at once as is the ease with the architecture Hitherto, the great difficulty in the case has been, of the Chalukyas that all the temples of southern India have been found to be of so modern a date. The great building age there was the 16th and 17th centuries of our cra Some structural buildings, it is true, could be traced back to the 12th or 13th with certainty, but beyond that all was to a great extent conjecture, and if it were not for lock-cut examples, we could hardly go back much further with anything like certainty Recent investigations, however, combined with improved knowledge and greater familiarity with the subject, have now altered this state of affairs to a great extent It seems hardly doubtful now that the Kylas at Elloia, and the great temples at Purudkul (Pattadkul), are anterior to the 10th century 1 It may in fact, be that they date from the 8th or 9th, and if I am not very much mistaken the "raths," as they are called, at Mahavellipore are as early, if not indeed earlier, than the 5th or 6th, and are in reality the oldest examples of them class known, and the prototypes of the style

One circumstance which has prevented the age of the Mahavellipore raths being before detected is, that being all cut in granite and
in single blocks, they show no sign of wearing or decay, which is so
frequently a test of age in structural buildings, and being all in the
same material produces a family likeness among them, which makes
it at first sight difficult to discriminate between what is old and
what new More than this, they all possess the curious peculiarity of
being unfinished, whether standing free, as the raths, or cut in the rock,
as caves, or on its face, as the great bas-relief, they are all left with
one-third or one-fourth merely blocked out, and in some instances with

¹ Burgess, 'Report on Belgam and Kaladgı,' 1875, plates 39, 40

the intention increly indicated. It looks as if the workmen had been suddenly called off while the whole was in progress, and native traditions, which always are framed to account for what is otherwise most unintelligible, have served on this peculiarity, and make it the prominent feature in their myths. Add to this that it is only now we are acquiring that knowledge of the subject and familiarity with its details, which will enable us to check the vagaries of Indian speculation. From all these causes it is not difficult to understand how easily mistakes might be made in treating of such mysterious objects.

If we do not know all we would wish about the antiquities of Maliavellipore, it is not because aftempts have not been made to supply the information Situated on an open sca-beach, within one night's easy dâk from Madias, it has been more visited and oftener described than any other place in India The first volume of the 'Asiatic Researches' (1788) contained an exhaustive paper on them by W Chambers This was followed in the fifth (1798) by another by Mr Goldingham In the second volume of the 'Transactions of the Royal Asiatic Society' there appeared what was then considered a most successful attempt to decipher the inscriptions there, by Dr Guy Babington, accompanied by views of most of the sculptures The 'Madras Journal,' in 1844, contained a guide to the place by Lieutenant Braddock, with notes by the Rev W Taylor and Sn Walter Elliot, and almost every journal of every traveller in these parts contains some hint regarding them, or some attempt to describe and explain their peculiarities or beauties Most of these were collected in a volume in 1869 by a Lieutenant Carr, and published at the expense of the Madias Government, but unfortunately the editor selected had no general knowledge of the subject, nor had he apparently any local familiarity with the place. His work in consequence adds little to our previous stores

In addition to all this, Colonel Mackenzie undertook to illustrate the place, and employed his staff to make detailed drawings of all the sculptures and architectural details, and a volume containing thirty-seven drawings of the place is in his collection in the India Office, and Daniell has also published some faithful representations of the place Quite recently it has been surveyed by the revenue surveyors, and photographed by Dr Hunter, Captain Lyon, and others, so that the materials seem ample, but the fact is, they have been collected at such distant times, and by individuals differing so essentially in capability or instruction, that it is almost impossible, except on the spot, to co-ordinate the whole. Any accomplished architect or archæologist could do it easily in a month, and tell us the whole story. Meanwhile, however, the main features seem tolerably distinct, and ascertained within limits sufficient for our present purposes.

The oldest and most interesting group of monuments at Mahavellipore, are the so-called five raths or monolithic temples standing on the sea-shore—one of these, that with the apsidal termination in the centre of the annexed woodcut (No 181), stands a little detached from the rest. The other four stand in a line north and south and look as if they had been carved out of a single stone or rock, which originally, if that were so, must have been between 35 ft and 40 ft high at its southern end, sinking to half that height at its northern extremity, and its width diminishing in a like proportion

The first on the north is a more Pansala or cell 11 ft square externally, and 16 ft high. It is the only one too that seems finished



or nearly so, but it has no throne or image internally from which we might guess its destination

The next is a small copy of the last to the southward, and measures 11 ft by 16 ft in plan, and 20 ft in height. The third, seen partially in the above woodcut, is very remarkable it is an oblong building with a curvilinear shaped roof with a straighting. Its dimensions are 42 ft long, 25 ft wide, and 25 ft high. Externally, it seems to have been completely carved, but internally only partially excavated, the works being apparently stopped by an accident. It is cracked completely through, so that daylight can be seen through it, and several masses of the rock have fallen to the ground, this has been ascribed to an earthquake and other eauses. My impression is, the explanation is not far to seek, but alose from unskilfulness on the part of workmen

employed in a first attempt Having completed the exterior, they set to work to excavate the interior so as to make it resemble a structural building of the same class, leaving only such pillars and supports as were sufficient to support a wooden roof of the ordinary con-In this instance it was a mass of solid granite which, had the excavation been completed, would certainly have crushed the lower storey to powder As it was, the builders seem to have taken the hint of the crack and stopped the further progress of the works

The last, however, is the most interesting of the series it has already been given (Woodcut No 66), and it is shown on the night hand of the last woodcut Its dimensions are 27 ft by 28 ft in plan, 34 ft in height. Its upper part is entirely finished with its sculptures, the lower merely blocked out It may be, that frightened by the crack in the last-named rath, or from some other cause, they desisted, and it still remains in an unfinished state

The materials for fixing the age of this 1ath are, first, the palæographical form of the characters used in the numerous inscriptions with which it is covered 1 Comparing these with Prinsep's alphabets, allowing for difference of locality, they seem certainly to be anterior to the 7th century 2 The language, too, is Sanscrit, while all the Chola inscriptions of the 10th and subsequent centuries are in Tamil, and in very much more modern characters 3 Another proof of antiquity is the character of the sculpture. We have on this rath most of the Hindu Pantheon, such as Biahma and Vishnu, Siva too appears in most of his characters, but all in forms more subdued than are to be found elsewhere The one extravagance is that the gods generally have four aims-never more-to distinguish them from mortals, but none of these combinations or extravagances we find in the caves here, or at Ellora or Elephanta It is the soberest and most reasonable version of the Hindu Pantheon yet discovered, and consequently one of the most interesting, as well, probably, as the earliest

None of the inscriptions on the raths have dates, but from the mention of the Pallavas in connexion with this place, I see no reason for doubting the inference drawn by Sir Walter Elliot from their inscriptions—"that the excavations could not well have been made later than the 6th century"4 Add to all this, that these raths are certainly very like Buddhist buildings, as we learn to know them from the early caves, and it seems hardly to admit of doubt that we

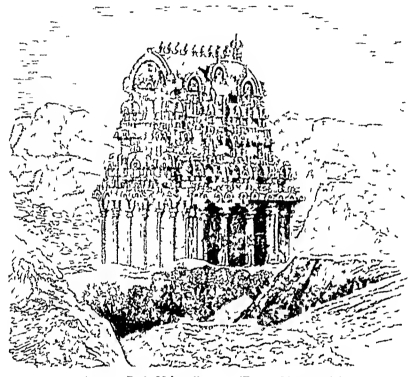
¹ Most of these were eopied by Dr Babington, and published with the papers above referred to, but others are given in the volume on the Mackenzie compilation, p 127 collection in the India Office

^{2 &#}x27;Journal of the Asiatic Society of Bengal, vol vi plate 13

³ Su Walter Elliot in Lieut Carr's

have here petrifactions of the last forms of Buddhist architecture, and of the first forms of that of the Dravidians

The want of interiors in these raths makes it sometimes difficult to make this so clear as it might be. We cannot, for instance, tell whether the apsidal rath in the centre of woodcut No 181 was meant to reproduce a chartya hall, or a vihara like that of woodcut No 48. From its being in several storeys I would infer the latter, but the whole is so conventionalised by transplantation to the south, and by the different uses to which they are applied for the purposes of a different religion, that we must not stretch analogies too for 2



Arjuna s Rath Mahavellipore (From a Photograph)

There is one other rath, at some distance from the others, called Arjuna's rath, represented in the above woodcut (No 182), which, strange to say, is finished, or nearly so, and gives a fair idea of the form these oblong temples took before we have any structural build-

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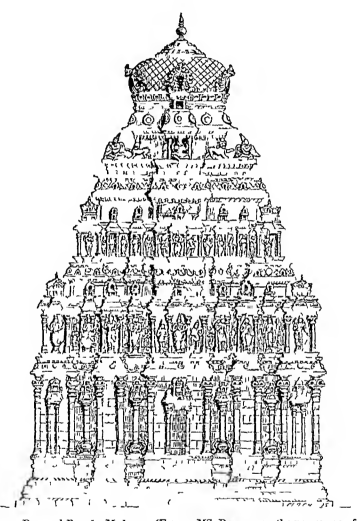
haia monasteries are several representing façades of buildings. They may be cells or chartya halls but, at all events, they are almost exact reproductions of the façade of this rath. Being used as frameworks for sculpture, the northern examples are, of course, conventionalised, but it is impossible to imitake the identity of intention. They may probably be of about the same age.

Among the recently discovered ruins at Bharhut is a bas-relief representing a building so exactly like the long rath here, that there can be no doubt that such buildings were used in the north of India two centuries at least before Christ, but to what purpose they were applied is not so clear. The one at Bharhut seems to have contained the thrones or altars of the four last Buddhas

² Among the sculptures of the Gand-

183

ings of the class. This temple, though entering in the side, was never intended to be pierced through, but always to contain a cell. The large oblong rath, on the contrary, was intended to be open all round, and whether, consequently, we should consider it as a choultrie or a gopura is not quite clear. One thing, at all events, seems certain—and it is what interests us most here—that the square raths are copies of Buddhist viharas, and are the originals from which all the vimanas in southern India were copied, and



Perumal Pagoda, Madura (From MS Drawing in the possession of the late General Monteith, Madras Engineers) No scale

continued to be copied nearly unchanged to a very late period Woodcut No 183, for instance, represents one from Mádura, erected in the 18th century. It is changed, it is true, and the cells and some of the earlier features are hardly recognisable, but the wonder rather is that twelve centuries should not have more completely obliterated all traces of the original. There is nothing, however, in it which cannot be easily recognised in intermediate examples, and their gradual transformation detected by any one

familiar with the subject. On the other hand, the oblong raths were halls or portices with the Buddhists, and became the gopuras or gateways which are frequently—indeed generally—more important parts of Dravidian temples than the rimanas themselves. They, too, like the vimanas, retain their original features very little changed to the present day, as may be seen from the annexed example from a modern Tamil temple on the opposite shore of the Gulf of Manaar (Woodcut No 184). To all this, however, we shall have frequent opportunities of referring in the sequel, and it will become much planner as we proceed.



184 Entrance to a Handu Lemple, Colombo (I rom Sir J. 1. Tennent's 'Ceylon')

The other antiquities at Mahavellipore, though very interesting in themselves, are not nearly so important for our listory as the raths just described. The caves are generally small, and fail architecturally, from the feebleness and tenuity of their supports. The southern cave diggers had evidently not been grounded in the art, like their northern competes, by the Buddhists. The long experience of the latter in the art taught them that ponderous masses were not only necessary to support their roofs, but for architectural effect, and neither they nor the Hindus who succeeded them in the north ever hesitated to use pillars of two or three draineters in height, or to crowd them together to any required extent. In the south, on the contrary, the eave diggers tried to copy literally the structural pillars used to support wooden roofs. Hence, I believe, the accident to the long rath, and hence certainly the poor and modern look of all the southern eaves, which has hitherto proved such a stumbling-block to all who have tried to guess their age. Their sculpture is better, and some of their best designs rank with those of Ellora and Elephanta, with

which they were, in all probability, contemporary. Now, however, that we know that the seulptures in cave No 3 at Badami were executed in the 6th century (in 579), we are enabled to approximate the date of those in the Mahavellipore caves with very tolerable certainty. The Badami sculptures are so similar in style with the best examples there that they cannot be far distant in date, and if placed in the following century it will not probably be far from the truth

The great bas-relief on the rock, 90 ft by 40 ft, is perhaps the most remarkable thing of its class in India. Now that it is known to be wholly devoted to Serpent worship,² it acquires an interest it had not before, and opens a new chapter in Indian mythology³. There seems nothing to enable us to fix its age with absolute certainty, it can hardly, however, be doubted that it is anterior to the 10th century, and may be a couple of centuries earlier.

There is one other antiquity in a place called Saluvan Kuppan, two miles north of Mahavellipore, which has not yet been drawn or



185 Tiger Cave at Saluvan Kuppan (From a Photograph)

described, but deserves notice as a lineal descendant of the tiger eave at Cuttack (Woodcut No 73) Here not one but a dozen of tiger heads welcome the anchorite to his abode. Here, too, they are conventionalised as we always find them in Chalukyan art, and this example serves, like every other, to show how the Hindu imagination in art

matters, it might be hoped they would replace the head of the great Naga on his body before it is destroyed by being made a cockshye for idle Britishers

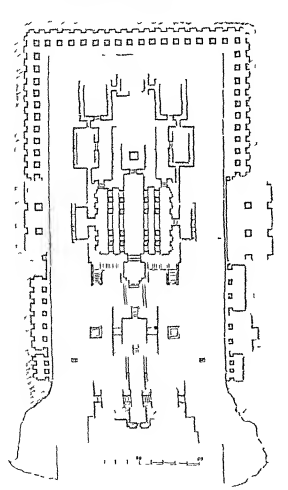
¹ Burgess, 'Report on Belgam,' &c, p 24

² 'Tree and Seipent Woiship,' p 73

³ If it were possible to rouse the Madias Government to take any interest in such

runs wild when once freed from the trainmels of sober imitation of natural things, which we find to be its characteristic in the early stages of Buddhist art

From the raths at Mahavellipore to the Kylas at Ellora the transition is easy, but the step considerable. At the first-named place we have manifest copies of structures intended originally for other purposes, and used at Mahavellipore in a fragmentary and disjointed manner. At Ellora, on the contrary, the whole is welded together, and we have a perfect Diavidian temple, as complete in all its parts as at any future period, and so far advanced that we might have



186 Kylas at Ellora (Corrected from a Plan in Daniell's 'Views in Hindostan') Scale 100 ft to 1 in

some difficulty in tracing the parts back to their originals without the fortunate possession of the examples on the Madras shore

Independently, howeven, of its historical or ethnographical value, the Kylas is in itself one of the most singular and interesting monuments of architectmal art in India Its beauty and singularity always excited the astonishment of travellers, and in consequence it is better known than almost any other structure in that eountry, from the numeious views and sketches of it that have been pubhshed Unlike the Buddhist executions we have hitherto been describing, it is not a meie interior chamber cut in the rock,

but is a model of a complete temple, such as might have been elected on the plain. In other words, the lock has been cut away, externally as well as internally. The older caves are of a much more natural and lational design than this temple, because, in cutting away the lock around it to provide an exterior, the whole has necessarily been

placed in a pit In the cognate temples at Mahavellipoie (Woodcut No 181) this difficulty has been escaped by the fact that the boulders of granite out of which they are hewn were found lying free on the shore, but at Ellora, no insulated rock being available, a pit was dug around the temple in the sloping side of the hill, about 100 ft deep at its inmost side, and half that height at the entiance or gopuia, the floor of the pit being 150 ft wide and 270 ft in length In the centre of this rectangular court stands the temple, as shown in the pieceding plan (Woodcut No 186), consisting of a vimana,



Kylas, Ellora (From a Sketch by the Author)

between 80 ft and 90 ft in height, pieceded by a large square porch, supported by sixteen columns (owing probably to the immense weight to be borne), before this stands a detached porch, reached by a bridge, and in front of all stands the gateway, which is in like manner connected with the last poich by a bridge, the whole being cut out of Besides these there are two pillars or deepdans the native lock (literally lamp-posts) left standing on each side of the detached porch, and two elephants about the size of life All round the court there is a peristylar cloister with cells, and some halls not shown in the plan, which give to the whole a complexity, and at the same time

a completeness, which never fail to strike the beholder with astonishment and awe

As will be seen from the view (Woodent No 187) the outline of the vimana is at first sight very similar to that of the raths at Mahavellipore, but on closer inspection we find everything so modified at Ellora as to make up a perfect and well understood design The vinana with its cells, and the porch in front of it with its side cells, make a complete Hindh temple such as are found in hundreds in southern India, and instead of the simulated eells that surround the hall in the Madias example, they again become realities, but used for widely different purposes. Instead of being the simulated residences of priests, the five or rather seven cells that smround the central object here are each devoted to a separate divinity of the Hindu Pantheon, and group most pleasingly with the central vimana It is, however, so far as is now known, the last reminiscence of this Buddhist arrangement in Hindu architecture after the year 1000 even these cells disappear or become independent erections, wholly separated from the temple itself

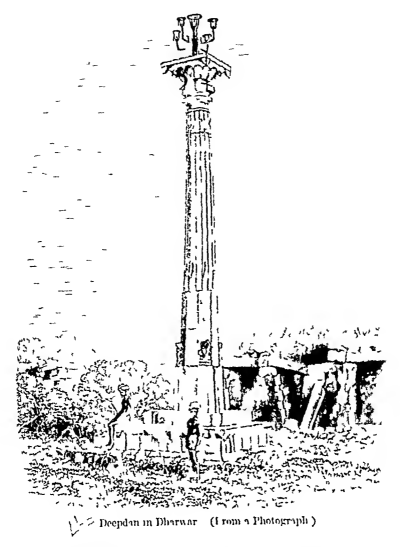
Though considerably damaged by Moslem violence, the lower part of the gopma shows a considerable advance on anything found at Mahavellipore, and a close approach to what these objects afterwards became, in so far, at least, as the perpendicular parts are concerned, instead, however, of the tall pyramids which were so universal afterwards, the gopma in the Kylas exhibits only what may be called the germ of such an arrangement. It is only the upper member of a gopma placed in the flat roof of the gateway and so small as not to be visible except from above. In more modern times from five to ten storeys would have been interposed to connect these two parts. Nothing of the kind however exists here.

On either side of the porch are the two square pillars called deepdans, or lamp-posts, before alluded to, the ornament at the top of which possibly represents a flame, though it is difficult to ascertain what it really is, while the temptation to consider them as representatives of the hon pillars of the Buddhists (Woodcut No 6) is very great (Woodcut No 188)

In the south of India, however among the Jams, as mentioned above (p 276), such pillars are very common, standing either singly or in pairs in front of the gopuras, and always apparently intended to carry lamps for festivals. They generally consist of a single block of gramte, square at base, changing to an octagon, and again to a figure of sixteen sides, with a capital of very elegant shape. Some, however, are circular, and, indeed, their variety is infinite. They range from

¹ In Daniell's plates, No 16, the upper | rock, no addition or alteration could afterpart of this is shown Being cut in the | wards have been intended

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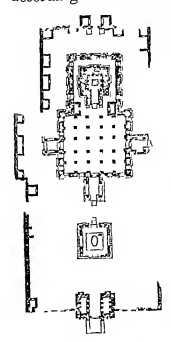


30 ft to 40 ft and even 50 ft in height, and, whatever their dimensions, are among the most elegant specimens of art in southern India

Unfortunately, there is no inscription or other date from which the age of the Kylas can be ascertained with precision. It is safe, however, to assert that it was erected by the southern Dravidians either the Cheras or the Cholas who held sway here during the eclipse of the Chalukyas, or between a p 750 and 950, and Mr Burgess' recent researches in Dharwar enable us to assert with tolerable confidence that its age must be nearer the first than the second of these dates. The great temple at Puridkul—his Pattadkal—is covered with inscriptions, none of which unfortunately are dated, but from their import and the form of their characters, both Bhar Dapi and himself ascribe to the 8th or 9th century, and I see no reason for doubting the

Royal Asiatic Society,' vol ix p '314, | 2 'Report on Belgam and Kaladn.' et segq

correctness of the date assigned by Mr Buigess to this temple, which, according to him was elected during the 8th century In plan it is



Plan of Great 1 emple at Purudkul (From a Plan by Mr Burgess)
Scale 100 it to 1 in

almost exactly a duplicate of the Kylas, as may be gathered from the annexed woodcut (No 189), but there is some little difficulty in instituting such a comparison of their architeeture as would enable us to feel sure of their relative dates 1—in the first place, because the one is structural the other rock-ent, but also because we hardly know what allowance to make for distance of locality On the whole, however, I am melmed to believe the southern temple is the elder of the two, but certainly not distant in date If, consequently, it were necessary to fix on a date which should correetly represent om present knowledge of the age of the Kylas, I would put down AD 800, with considerable confidence that it was not many years from the truth either allowing, of eouise, some thirty to years for the execution of so important a monument

Considerable miseoneeption exists on the subject of enting temples Almost every one who sees these temples is struck with the apparently prodigious amount of labour bestowed on their excavation, and there is no doubt that their monolithie character is the principal source of the awe and wonder with which they have been regarded, and that, had the Kylas been an edifiee of masonry situated on the plain, it would seareely have attracted the attention of European In reality, however, it is considerably easier and less travellers expensive to exeavate a temple than to build one Take, for instance, the Kylas, the most wonderful of all this class To exeavate the area on which it stands would require the removal of about 100,000 cubic yards of 10ck, but, as the base of the temple 1s solid and the superstructure massive, it occupies in round numbers about one-half of the excavated area, so that the question is simply this—whether it is easier to chip away 50,000 yards of rock, and shoot it to spoil (to borrow a nailway tenm) down a hill-side, or to quarry 50,000 cubic yards of stone, remove it, probably a mile at least to the place where the temple is to be built, and then to raise and set it The excavating process would probably eost about one-tenth of the other The

¹ There are four photographs of this | One of these is repeated in M1 Burgess's temple in the 'Aichitectural Antiquities | book, plate 38 of Dharwai and Mysoie, plates 54-57

sculpture and ornament would be the same in both instances, more especially in India, where buildings are always set up in block, and the carving executed in situ. Nevertheless the impression produced on all spectators by these monolithic masses, their unalterable character, and appearance of eternal durability, point to the process as one meriting more attention than it has hitherto received in modern times, and if any rock were found as uniform and as easily worked as the Indian amygdaloidal traps, we might hand down to posterity some more durable monument than many we are now erecting at far greater cost.

Before leaving this branch of the subject there is one other rockcut example which deserves to be quoted, not either for its size or antiquity, but from the elegance of its details. It is situated at a place called Kûmûlûlû,1 thirty-five miles south-west from Shivelliputtun, and consequently twice that distance north from Cape Like the examples at Mahavellipore, this one never was finished, probably because the person who commenced it did not live to complete it, and it was nobody's business to finish what was of no use, and intended only to glorify him who made it It is not cut out of a separate boulder, but out of a ridge, as I fancy those at Mahavellipore to have been, and if successful, any number of others of any dimensions might have followed The other side of the hill had been occupied by the Jains, and numerous images of their Trithankais are carved upon it, with inscriptions that could easily be read if any one cared to do so It was evidently to mark the triumph of Siva over Mahaviia that this little shine was undertaken, probably in the 10th or 11th century, and if it had been completed it would have been one of the most perfect gems of the style For some reason unexplained it was only blocked out, and the upper part only carved, when it was abandoned, and is now entirely forsaken. From its details, it certainly is more modern than the Kylas-how much we cannot yet say with eeitainty

¹ Several photographs of it will be found in Capt Lyon's collection

CHAPTER III

DRAVIDIAN TEMPLES

CONTINTS

Tanjore — Triuvalui — Seringham — Chillambaram — Ramisseram — Maduia — Tinnevelly — Combaconium — Conjeveram — Vellore and Percor — Vijayanagar

When we turn from these few scattered rock-cut examples to the great structural temples of the style, we find then number is so great, then extent so vast, and then variety so perplexing, that it is extremely difficult to formulate any distinct ideas regarding them, and still more so, as a matter of comse, to convey to others any clear idea on To any one at all familiar with the present status of the population of the province, the greatest wonder is how such a people could ever have conceived, much less carried out, such vast undertakings as these, and that so recently that some of the greatest and boldest were only interrupted by our wars with the French little more than a century ago The cause of this, however, is not far to Ever since we took possession of the country our countrymen have been actuated by the most beneficent intentions of protecting the poor against the oppression of the rich. By every means we have sought to secure the ryot in his holding, and that he should not be called on to pay more than his fair share of the produce of his land, while to the landowner we have offered a secure title to what belonged to him, and a fixed meome in money in lieu of his portion To a people, however, in the state of civilization of the produce to which India has reached, a secure title and a fixed income only means the power of borrowing on the occasion of a marriage, a funcial or some great family festival, ten times more than the borrower can ever pay, and our courts as mourtably give the lender the power of foreclosing his mortgage and selling the property During the eentury in which this communistic process has been going on the landed anistoeracy have gradually disappeared. All the wealth of the country has passed into the hands of the money-lenders of the erties, and by them dissipated in finvolities If the aim of the government is to reduce the whole population to the condition of peasant proprietors, occupying the land without capital, and consequently on the verge of starvation, they have certainly succeeded

beneficent, and may produce the greatest happiness to the greatest number, but in such a community neither science, nor literature, nor art have any place, and religion itself becomes degraded by the status of its votaires

Before we interfered, the condition of things was totally different The practical proprietorship of the land was then in the hands of a few princes or feudal lords, who derived from it immense revenues they had no means of spending, except in works of ostentation, which in certain stages of civilization are as necessary for the employment of the masses as for their own glorification. In such a eountry as India the employment of one-half of the population in agriculture is sufficient to produce food for the whole, while the other half are free for any employment that may be available We in this eountry employ our non-agricultural half in manufactures and com-The southern Indians had neither, and found no better occupation for the surplus population than in temple-building Whether this was more profitable or beneficial than hammering non or spinning eotton is not a question it is necessary to enter on here It is enough to know the faet, and to mark its eonsequences population of southern India in the 17th and 18th eentury was probably hardly less than it is now—some thirty millions—and if onethird or one-fourth of such a population were to seek employment in building, the results, if persevered in through centuries, would be something astonishing A similar state of affairs prevailed apparently in Egypt in the time of the Pharaohs, but with very different The Egyptians had great and lofty ideas, and a hankering after immortality, that impressed itself on all their works southern Indians had no such aspirations Their intellectual status is, and always was, medioeie, they had no literature of their own—no history to which they could look back with pride, and their religion was, and is, an impure and degrading fetishism. It is impossible that anything very grand or imposing should come out of such a state of things What they had to offer to their gods was a tribute of labour, and that was bestowed without stint To eut a chain of fifty links out of a block of granite and suspend it between two pillars, was with them a triumph of art To hollow deep connecs out of the hardest basalt, and to leave all the framings, as if of the most delieate woodwork, standing free, was with them a worthy object of ambition, and then seulptures are still mexplicable mysteries, from our ignorance of how it was possible to execute them All that millions of hands working through eenturies could do, has been done, but with hardly any higher motive than to employ labour and to conquer difficulties, so as to astonish by the amount of the first and the eleverness with which the second was overcome—and astonished we are, but without some higher motive true architecture cannot exist. The Dravidians had

CHAPTER III.

DRAVIDIAN TEMPLES

CONTINTS

Tanjoro — Triuvalui — Seringham — Chillambaram — Ramisseram — Madura — Tinnevelly — Combaconum — Conjeveram — Velloro and Peroor — Vijayanagar

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not even the constructive difficulties to overcome which enabled the mediæval architects to produce such noble fabrics as our eathedrals The aum of architects in the Middle Ages was to design halls which should at the same time be vast, but stable, and suited for the accommodation of great multitudes to witness a lofty ritual struggle to accomplish this they developed intellectual powers which impress us still through their works. No such lofty aims exercised the intellectual faculties of the Huidi. His altai and the statue of his god were placed in a dark cubical cell wholly without orn inient, and the poreli that preceded that was not necessarily either lofty or spacious What the Hindu architect craved for, was a place to display his powers of ornamentation, and he thought he had accomplished all his art demanded when he covered every part of his building with the most elaborate and most difficult designs be could invent. Much of this ornamentation it is time is very elegant, and cyldences of power and labour do impress the hum in imagination often even in defiance of our better indement and nowhere is this more apparent than in these Dravidian temples - It is in vain, however, we look among them for any manifestation of those lofty aims and noble results which constitute the ment and the greatness of time architectural art, and which generally characterise the best works in the time styles of the western world

Tuning from these generalities to the temples themselves, the first great difficulty experienced in attempting either to classify or describe them is that no plans of them exist. I know myself upwards of thirty great Diavidian temples, or groups of temples, any one of which must have cost as much to build as an English cathedial, some a great deal more, but of all these there are only three, or it may be four, of which even a moderately firstworthy plan is available Two-thirds of these have been sufficiently photographed by Dr Hunter, Capt Lyon, and others the remaining third I know either from personal inspection or from drawings and descriptions of course, mespective of village temples, and, it may be, of some extensive groups which have been overlooked. If these temples had been built like those of the Greeks, or even as the Christian churches in the Middle Ages, on one uniform plan, changing only with the progress of time, one or two plans might have sufficed, but the fact is that, in nine cases out of ten, Diavidian temples are a fortuitous aggregation of parts, arranged without plan, as accident dietated at

¹ Capt Lyon was employed by Govern-1 owing to difficulties which occurred in

ment for this purpose, and made 276 bringing them out, they can hardly be photographs of these temples Fourteen sets were furnished to Government, but,

the time of their election, and, without plans, no adequate idea can be conveyed to those who have not seen them. The one great exception to this rule is to be found at Tanjore. The great Pagoda there was commenced on a well-defined and stately plan, which was persevered

in till its completion As will be seen from the annexed diagram (Woodcut No 190) it consists of two courts,1 one a square of about 250 ft, originally devoted to minor shines and iesidences, but when the temple was fortified by the French in 17772 it was converted into an aisenal, and has not been re-appropriated to sacred purposes The temple itself stands in a countyaid extremely well proportioned to receive it, being about 500 ft long by half that in width, the distance between the gateway and the temple being broken by the shime of the Bull Nundi,3 which is sufficiently important for its purpose, but not so much so as to interfere with the effect of the great vimana, which stands near the inner end of the court The perpendicular part of its base measures 82 ft square, and is two storeys in height, of simple outline, but sufficiently relieved by niches and Above this the pyramid rises in thinteen storeys to the summit, which is crowned by a dome said to consist of a single stone, and reaching a height of 190 The porch in front is kept low, and as will be seen from the woodcut (No. 191) the tower dominates over the gopuias

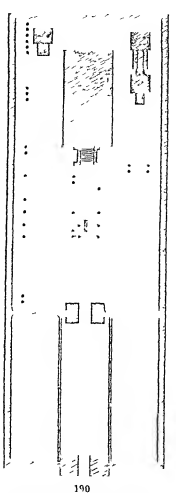


Diagram I I in of I anjore Pagoda (From a Sketch by the Author) Scale 200 ft to 1 in

and surrounding objects in a manner that imparts great dignity to the whole composition

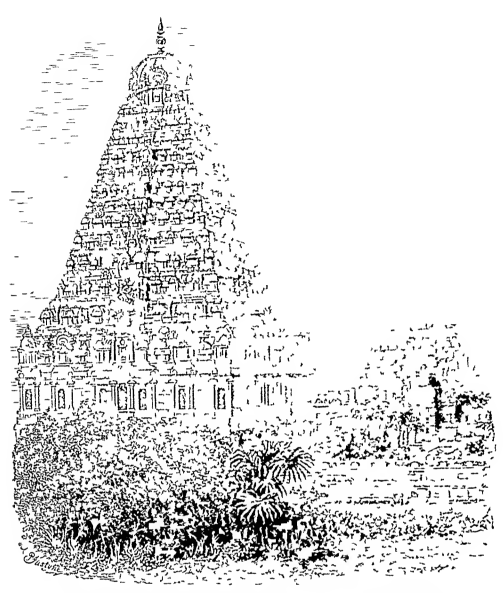
Besides the great temple and the Nundi porch there are several

As the plan is only an eye-sketch, and the dimensions obtained by paeing, it must not be too much relied on It is sufficient to explain the text, and that is all that is at present required

² Inscription on gateway

The dimensions of this image are 16 ft from muzzle to rump, by above 7 ft across, 12 ft 2 in to top of head, 10 ft 4 in to top of hump, and 7 ft 5 in temple

to top of back It is composed of a single block of stone, I believe granite, but it has been so frequently and so thoroughly coated with oil, which is daily applied to it, that it looks like bronze I tried to remove a portion of this epidermis in order to ascertain what was beneath, but was not successful No other kind of stone, however, is used in any other part of the temple

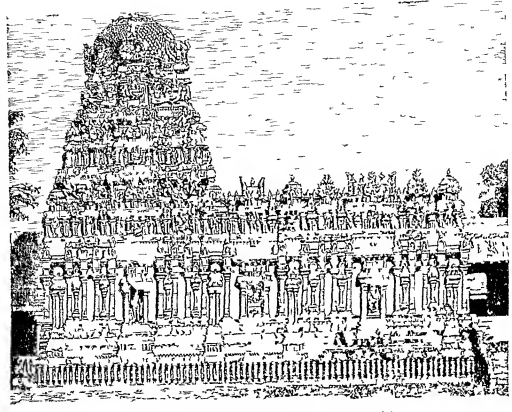


191 View of the Great Pagodi at Laujore (I rom a Photograph by Middleton Rayne, Log, C L.)

other smaller shrunes in the enclosure, one of which dedicated to Soubramanya, a son of Siva's, is as exquisite a piece of decorative architecture as is to be found in the south of India, and though small, almost divides our admiration with the temple itself (Woodcut No 192). It is built behind an older shrine, which may be coval with the great temple as originally designed

One of the peculiarities of the Tanjore temple is that all the sculptures on the gopulas belong to the religion of Vislinu, while everything in the countyard is dedicated to the worship of Siva. At first I telt inclined to believe it had been erected wholly in honour of the first-named divinity, but am now more inclined to the belief that it is only an instance of the extreme tolerance that prevailed at the age at which it was erected before these religious became antagonistic

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Temple of Soubramanya, Tanjore (From a Photograph)

What, then, was that age? Strange to say, though so complete and uniform, and standing, as it does, almost alone, its date is not known. Mr. Norman, a competent authority, in the text that accompanied Tripe's photographs, says it was elected by Kadu Vettiya Soran, or Cholan, a king reigning at Conjeveram in the beginning of the 14th century. At one time I hoped it was earlier, but on the whole I am now convinced that this must be very nearly the truth

The Soubramanya is certainly one century, probably two centuries, more modern. The Bull itself is also inferior in design, and therefore more modern than those at Hullabid, which belong probably to the 13th century, and the architecture of his shrine cannot be carried back beyond the 15th century. It may even be considerably more modern. It is disappointing to find the whole so recent in date, but there seems no excuse for ascribing to this temple a greater antiquity than that just mentioned

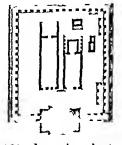
1 Though so very important in Dravidian history, we have not even now a correct list of the Chola kings from the year 1000 downwards. There certainly is not one among the Mackenzie MSS. The late Mr. Ellis, it is said, had one, but he determined not to publish anything.

before he was forty years of age, and before that time he swallowed a bettleful of laudanum by mistake, and was found dead in his bed one morning. His papers served his successor's cook to light fires for some years afterwards

TIRUVALUR

The temple at Timvalui, about thirty miles west of Madias contrasts enriously with thirt at Tanjore in the principles on which it was designed, and serves to exemplify the mode in which, unfortn-

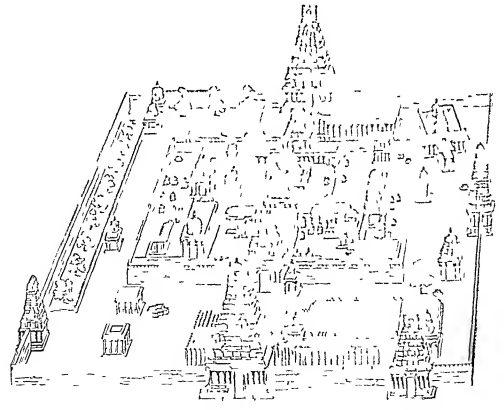
nately, most Dravidian temples were aggregated



193 Inner Lemple at Tirux dur Scale 200 ft to 1 in

The incleus here was a small village temple (Woodent No 193), drawn to the same scale as the plan of Timpre in Woodent No 190. It is a double shame, dedicated to Siva and his consort, standing in a cloisticed court which measures 192 ft. by 156 ft over all, and has one gopma in front. So far there is nothing to distinguish it from the ordinary temples found in every village. It however, at some subsequent period became sacred or rich,

and a second or outer court was added measuring 170 ft cuch way, with two gopins higher than the original one, and containing within its walls numberless little shimes and porches. Additions



194 Temple at Tiruvalur (I rom a Drawing in R im Pazs 'Hindu Architecture')

were again made at some subsequent date, the whole being enclosed in a court 940 ft by 701 ft this time with five gopuras, and several important shrines. When the last addition was made, it was intended to endow the temple with one of those great halls which

were considered indispensable in temples of the first class. Generally they had—or were intended to have—1000 columns, this one has only 688, and only about one-half of these carry beams or a roof of any sort. There can, however, be very little doubt that, had time and money been available, it would have been completed to the typical extent. As it is, it is probably owing to our management of the revenues of the country that the requisite funds were not forthcoming, and the buildings stopped probably within the limits of the present century.

The general effect of such a design as this may be gathered from the bird's-eye view (Woodcut No 194). As an artistic design, nothing can be worse. The gateways, inegularly spaced in a great blank wall, lose half their dignity from their positions, and the bathos of their decreasing in size and elaboration, as they approach the sanctuary, is a mistake which nothing can redeem. We may admire beauty of detail, and be astonished at the elaboration and evidence of labour, if they are found in such a temple as this, but as an architectural design it is altogether detestable.

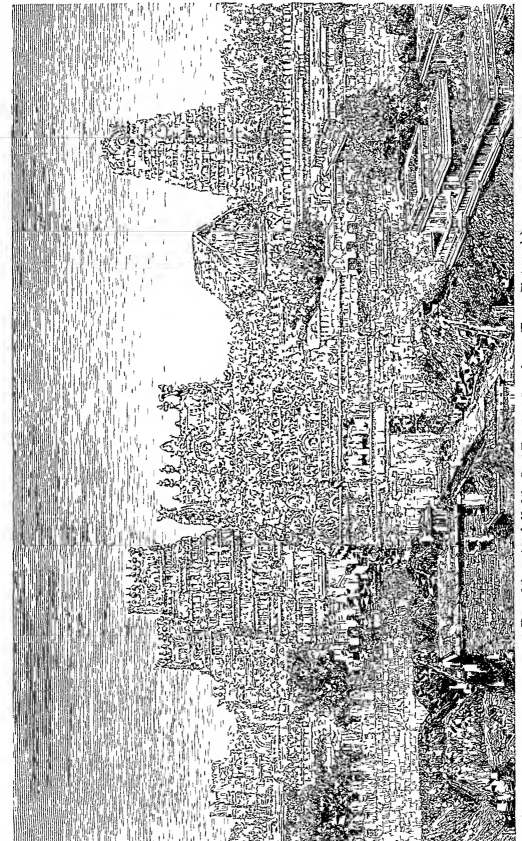
SERINGHAM

The temple which has been most completely mailed by this false system of design is that at Seiingham, which is certainly the largest, and, if its principle of design could be reversed, would be one of the finest temples in the south of India (Woodcut No 195, p 349) the central enclosure is quite as small and as insignificant as that at Tuuvalui, and except that its dome is gilt has nothing to distinguish it from an ordinary village temple The next enclosure, however, is more magnificent It encloses the hall of 1000 columns, which measures some 450 ft by 130 ft The number of columns is, I believe, sixteen in front by sixty in depth, or 960 altogether, but I do not feel sure there is not some mistake in my observations, and that the odd forty are to be found somewhere They consequently are not spaced more than 10 ft apart from centre to centre, and as at one end the hall is haidly over 10 ft high, and in the loftiest place only 15 ft or 16 ft, and the pillars spaced nearly evenly over the floor, it will be easily understood how little effect such a building really They are, however, each of a single block of granite, and all carved more or less elaborately A much finer portico stretches acress this court from gopura to gopura, the pillars in it are much more widely spaced, and the central aisle is double that of those on the sides, and crosses the portico in the centre, making a transept, its height, too, is double that of the side aisles. It is a pleasing and graceful architectural design, the other is only an

cyrdence of misapplied labour. The next four circlosures have nothing very remarkable in them being generally occupied by the Brahmans and persons connected with the temple - Each, however, has, or was intended to have, form gopuras, one on each face, and some of these are of very considerable magnificence. The outer enclosure is, pracfieally, a bazan, filled with shops, where pilgrins are lodged, and ted, and fleeced. The wall that encloses it measures 2175 ft. by 2880 ft ¹ and, had its gopmas been finished they would have smpassed all others in the south to the same extent as these dimensions exceed those of any other known temple The northern gopma leading to the river and Trichmopoly, measures 130 ft in width by 100 ft in depth, the opening through it measures 21 ft 6 in, and twice that in height. The four jambs or gateposts are each of a single slab of granite, more than 40 ft in height and the roofingslabs throughout measure from 23 ft to 24 ft. Ilad the ordinary back pyramid of the usual proportion been added to this the whole would have usen to a height of nearly 300 ft. Even as it is it is one of the most imposing masses in southern India, and probably-perhaps because it never was quite finished--it is in severe and good taste throughout? Its date, fortunately is perfectly well known as its progress was stopped by its being occupied and fortified by the French during om ten years' stringgle with them for the possession of Trichmopoly, and if we allow lifty years for its progress even this would bring the whole within the limits of the 18th century other three gopmas of this enclosure are in the same style, and were commenced on the same scale, but not being so far advanced when we stopped the work then gateposts project above then walls in a manner that gives them a very singular appearance, and has led to some strange theories as to their design

Looked at from a distance or in any direction where the whole can be grasped it once these formteen or fifteen great gate towers cannot fail to produce a certain effect, as may be gathered from the view in Woodent No 195, but even then it can only be by considering them as separate buildings. As parts of one whole then arrangement is exactly that which enables them to produce the least possible effect that can be obtained either from their mass or ornament Had the four great outer gopuras formed the four sides of a central hall, and the others gone on dummshing, in three or four directions, to the exterior, the effect of the whole would have been mereased in a surprising degree. To accomplish this however, one

¹ Except this dimension, which is from † ² A drawing of it was published in a survey, and those of the gopmas, the my 'Preture-que Illustrations of Indian dimensions above quoted must be taken | Architecture' It has since been fre-cum quano They were obtained only by | quently photographed pacing and eye-sketching



View of the eastern half of the Great Temple at Seringhim (From a Photograph)

other defect must have been remedied a gateway even 150 ft wide in a wall nearly 2000 ft in extent is a solecism nothing can redeem, but had the walls been broken in plan or star-shaped, like the plans of Chalukyan temples, light and shade would have been obtained, and due proportions of parts, without any meonvenience. But if the Diavidians ever had it in them to think of such things, it was not during the 17th and 18th centuries, to which everything in this temple scents to belong

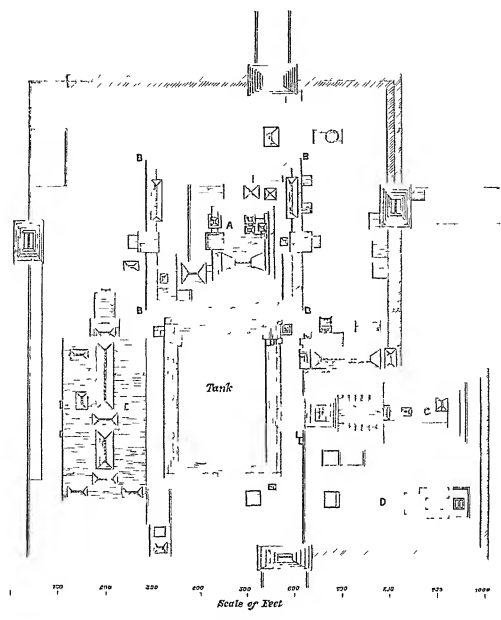
CHILLAMBARAM

The temple at Chillambaram is one of the most venerated, and has also the reputation of being one of the most ancient, temples in southern India. It was there, therefore, if anywhere, that I at one time hoped to find some remains that would help to elucidate the history of the style. It was, besides, so far removed from any capital city or frequented haunt of man that one might hope to find its original form unaltered.

It is old, but I am afraid the traditions that connect its foundation with Hiranya Verma of Nashimi, in the beginning of the 6th century, on which I was at one time inclined to rely, are of too impalpable a nature to be depended upon I see no great reason for doubting that there may have been a connexion between the kings of Chola and those of Kashimi at the period, but I cannot see anything in this temple either of so early an age, or any feature in the style of On the other hand, the foundation of the Kashmin anchitecture temple appears to be clearly described in the following passage of the Kongadesa Raja Kal —" Viia Chola Raya (AD 927 to 977) one day saw on the sea-shore the Sabhapata of Chillambara (Siva), attended by Parvati, dancing and beating the damaraka (a kind of drum), he therefore expended great sums of money in building the Kanaka, or Golden Sabha"2 A little further on it is said, "Air Vari Deva (AD 1004), observing that his grandfather had built only a Kanaka Sabhá to the Chillambara derty, he built gopuras, maddals (enclosures), madapanas (mage-houses), sabhas (holy places or apartments), and granted many jewels to the derty" If this last could be applied to the great enclosure, it would be a most important date, but on a careful examination of the whole encumstances of the case I feel convinced that these passages refer only to the two inner enclosures, BB, at the west end of the tank (Woodcut No 196) They indeed, measuring about 320 ft square, appear to have been the whole of the original temple, at least in the 10th and 11th centuries, always supposing

^{1 &#}x27;Picturesque Illustrations of Ancient | 2 'Journal of the Royal Asiatic So-Aichitecture in Hindustan,' p 60 | ciety,' vol vin p 7

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Plan of Temple of Chillambaram (From a Plan by Admiral Paris, in 'Toui du Monde,' vol avi p 35)

that any part of the building is really as old as this. On the whole, however, I am inclined to believe that this inner temple is really the one referred to in the above extract. The temple of Parvati, C, on the north of the tank, was added afterwards, most probably in the 14th or 15th century, and to that age the great gopuras and the second enclosure also belong. The hall of 1000 columns, E, was almost certainly erected between 1595 and 1685, at which time, we learn from the Mackenzie MSS, the kings of the locality made many donations to the fane.

¹ 'Madias Jouinal,' No 20, p 15

the outer enclosure was commenced but it never was earned out, being in most places only a few feet above the foundation

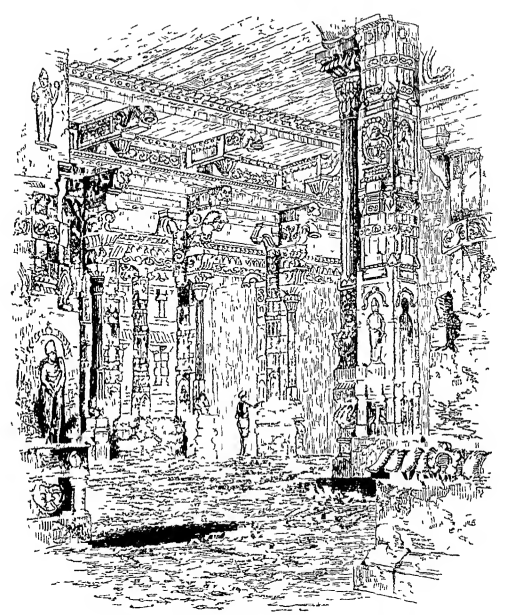
The oldest thing now existing here is a little shrine in the immost enclosure (opposite A in the plan), with a little porch of two pillars, about 6 ft high but resting on a stylobate, ornamented with dancing figures more graceful and more elegantly executed than any other of their class so far as I know, in southern India. At the sides are wheels and horses, the whole being intended to represent a ear, as is frequently the case in these temples. Whitewash and modern alterations have sadly disfigured this gem, but enough remains to show how exquisite, and consequently how ancient, it was It was dedicated to Verma, the god of dancing, in allusion, probably, to the circumstance above mentioned as leading to the foundation of the temple.

In front of it is a shine of very unusual architecture, with a tall copper roof, which, I have no doubt, represents or is the golden sabhá above referred to, and in front of this is a gopura and pillared porch, making up what seems to have been the temple of Vira Deva. The onter enclosure, with the buildings it contains, are, it appears, those of Arr Vari

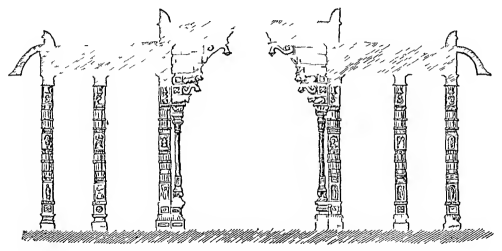
The temple of Parvati, C, is principally remarkable for its porch, which is of singular elegance. The following woodcut (No 197) gives some idea of its present appearance, and the section (Woodcut No 198) explains its construction. The outer aisles are 6 ft in width, the next 8 ft, but the architect reserved all his power for the central aisle, which measures 21 ft 6 in in width, making the whole 50 ft or thereabouts. In order to roof this without employing stones of such dimensions as would ernsh the supports, recomes was had to vanlying, or rather bracketing, shafts, and these brackets were again tred together by transverse purlins, all in stone, and the system was continued till the width was reduced to a dimension that could easily be spanned. As the whole is enclosed in a court surrounded by galleries two storeys in height, the effect of the whole is singularly pleasing

Opposite to this across the tank, is the hall of 1000 columns, similar in many respects to that at Seringham, above described, but probably slightly more modern. Here the pillars are arranged twenty four in front by forty-one in depth, making '84 but in order to get a central space four-in the porch, then twenty-eight, then two, and again twenty four have been omitted, altogether fifty-eight, but, on the other hand, those of the external portico must be added, which is ruly balances, the loss and makes up the 1000. It must be con-

¹ Its dimensions, is nearly as our be ascertained from my paces, and Admiral Paris plans are 340 ft by 180 ft

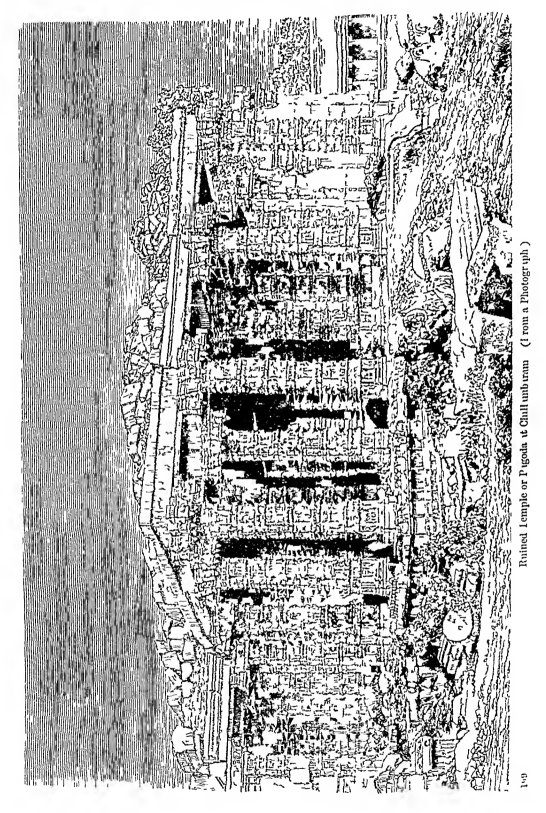


197 View of Lorch at Chillambaram (From Drawings by the Author)



198 Section of Porch of Temple at Chillambaram (From a Sketch by the Author) No scale

fessed this forest of granite pillars, each of a single stone, and all more or less carved and ornamented, does produce a certain grandem



of effect, but the want of design in the arrangement, and of subordination of parts, detract painfully from the effect that might have been

produced Leaving out the pillars in the centre is the one redeeming feature, and that could easily have been effected without the brick vaults, formed of radiating arches, which are employed here—another certain proof of the modern age of the building. These vaults are certainly integral, and as certainly could not have been employed till after the Mahomedans had settled in the south, and taught the Hindus how to use them

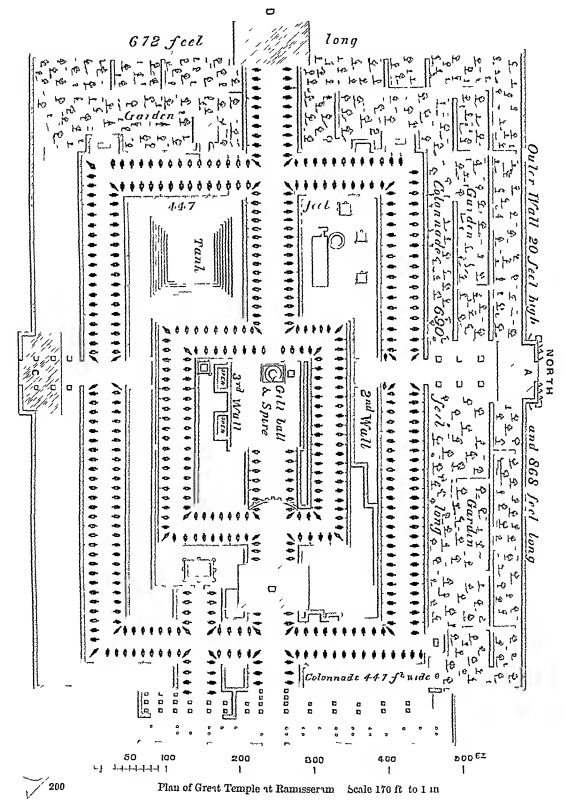
Although this temple has been aggregated at different ages, and grown by accident rather than design like those at Triuvaliu and Seringham just described, it avoids the great defect of these temples, for though like them it has no tall central object to give dignity to the whole from the outside, internally the centre of its great court is occupied by a tank, round which the various objects are grouped without at all interfering with one another. The temple itself is one important object, to the eastward of it, the Parvati temple another, on the north, and forms a pleasing pendant to the 1000-columned choultrie on the south. Alongside the Parvati another temple was commenced (Woodcut No. 199), with a portice of square pillars, four in front, and all most elaborately ornamented, but in such a manner as not to interfere with their outline or solidity.

From its unfinished and now runned state, it is not easy to say to whom this temple was dedicated—most probably Soubramanya—nor to feel sure of its age. From its position, however, and the character of its ornamentation, there seems little doubt that it belongs to the end of the 17th and first half of the 18th century. From its style, I would be inclined to ascribe it to the earlier date, but in that case it is difficult to understand its not being finished. When they had money to creet the great hall, and to commence a new enclosure, they might certainly have spared enough to complete this solitary shame.

Ramisseram ja

If it were proposed to select one temple which should exhibit all the beauties of the Dravidian style in their greatest perfection, and at the same time exemplify all its characteristic defects of design, the choice would almost inevitably fall on that at Ramisseram, in the island of Paumben (Woodeut No 200). In no other temple has the same amount of patient industry been exhibited as here, and in none, unfortunately, has that labour been so thrown away for want of a design appropriate for its display. It is not that this temple has grown by successive increments like those last described, it was begun and finished on a previously settled plan, as regularly and as undeviatingly earried out as that at Tanjore, but on a principle so diametrically opposed to it, that while the temple at Tanjore produces

an effect greater than is due to its mass or detail, this one, with double its dimensions and ten times its elaboration, produces no effect



externally, and internally can only be seen in detail, so that the parts hardly in any instance aid one another in producing the effect aimed at

The only part of the temple which is of a different age from the rest is a small vimana, of very elegant proportions, that stands in the garden, on the right hand of the visitor as he enters from the west (D). It has, however, been so long exposed—like the temple on the shore at Mahavellipore—to the action of the sea-air, that its details are so corroded they cannot now be made out, and its age cannot consequently be ascertained from them. It is safe, however, to assert that it is more modern than any of the rock-cut examples above quoted, possibly it may be of the 11th or 12th century. Its dimensions may be guessed as 50 ft in height, by 30 ft or 40 ft in plan, so that it hardly forms a feature in so large a temple. From the four bulls that occupy the platform under the dome, it is evident it was originally dedicated to Siva, as the whole temple now apparently is, though the seene of Rama's most celebrated exploit, and bearing his name

Externally the temple is enclosed by a wall 20 ft in height, and possessing four gopuras, one on each face, which have this peculiarity, that they alone, of all those I know in India, are built wholly of stone from the base to the summit The western one (D) alone, however, is finished, and owing apparently to the accident of its being in stone, it is devoid of figure sculpture—some half-dozen plaster casts that now adoin it having been added quite recently. Those on the north and south (A and C) are hardly higher than the wall in which they stand, and are consequently called the runned gateways Such a thing is however, so far as I know, unknown in southern India Partly from then form, and more from the solidity of their construction, nothing but an earthquake could well damage them, and their age is not such as would superinduce ruin from decay of material These, in fact, have never been raised higher, and their progress was probably stopped in the beginning of the last century, when Mahomedan, Mahratta, and other foreign invaders eheeked the prosperity of the land, and destroyed the wealth of the priesthood The eastern façade has two entranees and two gopuras The smaller, not shown in the plan, is finished The larger one (B in the plan) never was earried higher than we now see Had it been finished,2 it would have been one of the largest of its class, and being wholly in stone, and eonsequently without its outline being bloken by seulpture, it would have reproduced more nearly the effect of an Egyptian propylon than any other example of its elass in India

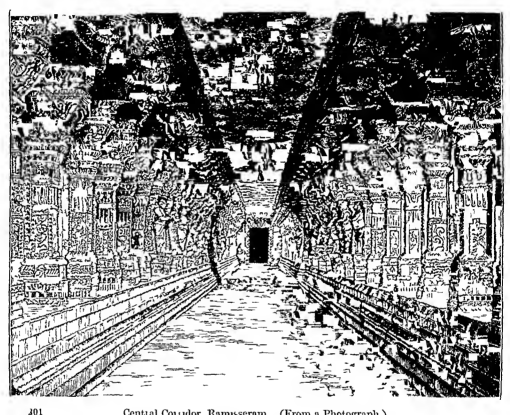
1 The plan of this temple (Woodcut No 200) is taken from one in the 1 Journal of the Geographical Society of Bombay, vol vii, and may be depended upon in so far as dimensions and general arrangements are concerned. The officers who made it were surveyors, but, unfortunately, not architects, and

photographs since made reveal certain discrepancies of detail which prove it to require revision by some one on the spot

² There is a view of it in the Atlas of plates that accompanies Lord Valentia's travels, not very correct, but conveying a fair idea of its proportions

The glory, however, of this temple resides in its considers These, as will be seen by the plan, extend to nearly 4000 feet in length The breadth varies from 20 ft to 30 ft of free floor space, and their height is apparently about 30 ft from the floor to the centre of the roof Each pillar or pier is compound, and richer and more elaborate in design than those of the Paivati poich at Chillambaram (Woodeut No 197), and are certainly more modern in date

The general appearance of these corridors may be gathered from the annexed woodcut (No 201), but no engraving, even on a much more extended seale, can convey the impression produced by such a display of labour when extended to an uninterrupted length of 700 ft



Cential Coundor, Ramisseram (From a Photograph)

None of our cathedrals are more than 500 ft, and even the nave of St Peter's is only 600 ft from the door to the apse Here the side eorridors are 700 ft long, and open into transverse galleries as rich in detail as themselves These, with the varied devices and modes of lighting, produce an effect that is not equalled certainly anywhere in The side considers are generally free from figure-sculpture, and eonsequently, from much of the vulgarity of the age to which they belong and, though narrower, produce a more pleasing effect eential coilidor leading from the sanctuary is adorned on one side by portraits of the rajas of Ramnad in the 17th century, and opposite them, of their secretaries Even they, however, would be tolerable, were it not that within the last few years they have been

painted with a vulgarity that is inconcervable on the part of the descendants of those who built this fane. Not only they, however, but the whole of the architecture has first been dosed with repeated coats of whitewash, so as to take off all the sharpness of detail, and then painted with blue, green, red, and yellow washes, so as to disfigure and destroy its effect to an extent that must be seen to be believed. Nothing can more painfully prove the degradation to which our system has reduced the population than this profamity. No upper class, and consequently no refinement, now remains, and the priest-hood, instead of being high bred and intellectual Brahmans, must be sunk into a state of debasement from which nothing can now probably redeem them

Assuming, however, for the nonee, that this painting never had been perpetrated, still the art displayed hero would be very inferior to that of such a temple as, for instance, Hullabîd, in the Mysore, to be described further on. The perimeter, however, of that temple is only 700 ft, here we have considers extending to 4000 ft, carved on both sides, and in the hardest granite. It is the immensity of the labour here displayed that impresses us, much more than its quality, and that, combined with a certain preturesqueness and mystery, does produce an effect which is not surpassed by any other temple in India, and by very few elsewhere

The age of this temple is haidly doubtful. From first to last its style—excepting the old vimana—is so uniform and unaltered that its erection could haidly have lasted during a hundred years, and if this is so, it must have been during the 17th century, when the Ramnad rajas were at the height of their independence and prosperity, and when their ally or master, Triumulla Nayak, was erecting buildings in the same identical style at Mádura—It may have been commenced fifty years earlier (1550), and the crection of its gopuras may have extended into the 18th century, but these seem the possible limits of deviation—Being so recent, any one on the spot could easily ascertain the facts—They could indeed be determined very nearly from the photographs, were it not for the whitewash and paint, which so disfigure the details as to make them almost unrecognisable

MADURA

If the native authorities consulted by the late Professor Wilson in compiling his Historical sketch of the Kingdom of Pandya could be relied upon, it would seem that the foundation of the dynasty ought to be placed some five or six centuries before the Christian Era¹ Even, however, if this is disputed, the fact of the southern part of

^{1 &#}x27;Journal of the Royal Asiatic Society,' vol 111 p 202

the Peninsula being described as the "Regio Pandionis" by classical authorities is sufficient to prove that a kingdom bearing that name did exist there in the early centurics of the Christian Era. Their first capitals, however, seem to have been Kurkhi, possibly the Kolkhi of the Periplus, near Ramnad, and Kalyana, near Cape Comoin. The story of Kula Sekhara founding Mádura, and the fabulous meidents with which the tale is adoined, is one of the favourite legends of the south, and is abundantly illustrated in sculptures of Tirumulla Nayak's choultire and in other buildings of the capital

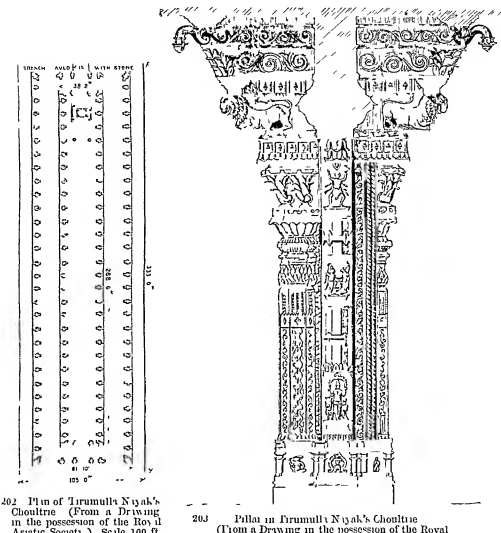
For our present purposes it is hardly worth while to attempt to investigate the succession of the dates of the seventy-three kings who are said to have succeeded one another before the accession of the Navak or Nark dynasty, in 1532, masmuch as no building is now known to exist in the kingdom that can claim, even on the most shadowy grounds, to have been erected by any of these kings may have been that, anterior to the rise of the great Chola dynasty, in the 10th and 11th century, that of Mádura may have had a long period of prosperity and power, but certain it is, that if they did build anything of importance, its existence cannot now be identified After that, for a while they seem to have been subjected to the Bellala dynasty of the Mysore, and the same Mahomedan invasion that destroyed that power in 1310 spread its bancful influence as far as Ramnad, and for two centuries their raids and oppressions kept the whole of southern India in a state of anarchy and confusion Then power for evil was first checked by the rise of the great Hindu state of Vijayanagai, in the Tongabhadia, in the 14th century, and by the establishment, under its protection, of the Nayak dynasty by Viswanath Nayak, in the beginning of the 16th 210 years, the last sovereign of the race—a queen—was first aided, and then betrayed, by Chanda Sahib the Nawaub of the Carnatic, who plays so important a part in our wars with the French in these parts.

It may be—indeed, probably is the case—that there are temples in the provinces that were erected before the rise of the Nayak dynasty, but certain it is that all those in the capital, with the great temple at Seringham, described above, were creeted during the two centuries of their supremacy, and of those in the capital nine-tenths at least were creeted during the long and prosperous reign of the tenth king of this dynasty, Triumulla Nayak, or as he is more popularly known, Trimul Nark, who reigned from 1621 to 1657.

Of his buildings, the most important, for our purposes2 at least, is

orety,' vol in p 230, et seqq | of the best known of Indian buildings It was drawn by Daniell in the end of the last century, and his drawings have

the eclebrated choultrie which he built for the reception of the presiding deity of the place, who consented to leave his dark cell in the temple and pay the king an annual visit of ten days' duration, on condition of his building a hall worthy of his dignity, and where he could receive in a suitable manner the homage of the king and his subjects As will be seen from the plan (Woodcut No 202) the hall



Asiatic Society) Scale 100 ft to 1 m

Pillai in Tirumulla Nayak's Choultile (Tiom a Drawing in the possession of the Royal Asiatic Society)

is 333 ft long by 105 ft in width, measured on the stylobate, and consists of four ranges of columns, all of which are different, and all An elevation of one is given (Woodcut most elaborately sculptmed No 203), but is not so iich as those of the centre, which have life-

been repeated by Langles and others [It was described by Mr Blackaddel in the 'Archæologia,' vol x p 457, and by Wilson, 'Journal of the Royal Asiatic | South Kensington Museum, and it has Society, vol in p 232 Volumes of been abundantly photographed

nativo diawings exist in some collections containing i epresentations of every pillar A model in bionze of a poich exists at

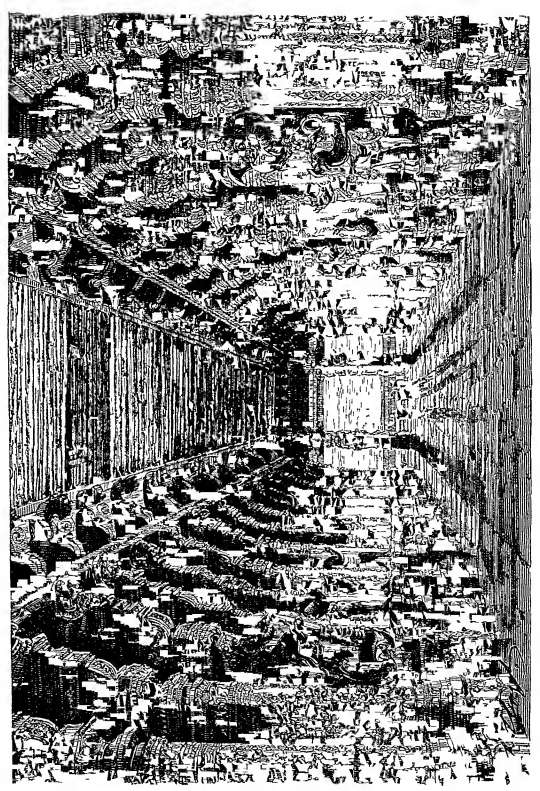
sized figures attached to them, and are even more elaborate in their details. In this instance it will be observed that the detached bracketing shaft at Chillambaran has become attached to the square central pier, and instead of the light elegance that characterised that example, has become a solid pier, five or six feet in depth—richer certainly, but far from being either so elegant or so appropriate as the earlier example

The view of the interior (Woodent No. 204) gives some, but only a faint, idea of the effect. The sides are now closed with screens, and it is difficult to procure good photographs, but in effect, as in detail, it is identical with the considers at Ramisseram, where the light is abundant.

As the date of this hall is perfectly well known - it took twentytwo years to erect it, 1623 to 1645-it becomes a fixed point in our We can for instance, assert with perfect chronology of the style certainty that the porch to l'arvati's shrine at Chillambarain (Woodcut No 197) is certainly anterior to this, probably by a comple of contimes, and, with equal certainty that the corndors at Ramisseram are From the lastory of the period we learn that the contemporary raps of Rammad were at times independent, at others at war with the Nayaks, but in Triumulla Nayak's time either his allies or dependents, and the style and design of the two buildings are so absolutely identical that they must belong to the same age. It is indeed most probable that the king of Madura may have assisted in the erection of If he had indeed been allowed any share in making the original design, the temple would probably have been a nobler building than it is, for, though the details are the same his three-aisled hall leading to the sanctuary would have been a far grander feature architecturally than the singled-aisled corridors that lead nowhere The expense of one of the single-aisled corridors at Ramisseram, 700 it long, would have been about the same as the triple-aisled choulting at Madma, which is half their length. If, consequently, the choultine eost a million sterling—as is confidertly asserted—the temple must have eost between three and four millions, and such an estimate hardly seems excessive when we consider the amount of labour expended on it, and that the material in both is the hardest granite

The façade of this hall, like that of almost all the great halls in the south of India, is adorned either with Yalis—monsters of the him type trampling on an elephant—or, even more generally, by a group consisting of a warnor sitting on a rearing horse, whose feet are supported on the shields of foot soldiers, sometimes slaying men, sometimes tigers. These groups are found literally in hundreds in southern India and, as works exhibiting difficulties overcome by patient labour, they are unrivalled, so far as I know, by anything found elsewhere. As works of art, they are the most barbarous, it may be said the most

vulgar, to be found in India, and do more to shake one's faith in the civilization of the people who produced them than anything they



did in any other department of art. Where these monstrosities are not introduced, the pillars of entrances are only enriched a little more

View in Triumulfa Nayak s Choultrie Madura (From a Photograph)

5

than those of the interior, when the ornamentation is in better taste, and generally quite sufficiently rich for its purpose

Immediately in front of his choultrie, Trimmulla Nayak commenced a gopma, which, had he had to complete it, would probably have been the finest edifiee of its class in southern India It measures 174 ft from north to south, and 1071 ft in depth The entrance through it is 21 ft 9 in wide, and if it be time that its gateposts are 60 ft (Tripe says 57 ft) in height, that would have been the height of the opening 2 It will thus be seen that it was designed on even a larger scale than that at Seringham, described above, and it certainly far surpasses that celebrated edifice in the beauty of its details doorposts alone, whether 57 ft or 60 ft in height, are single blocks of grante carved with the most exquisite scroll patterns of claborate toliage, and all the other earvings are equally beautiful funshed, and consequently never consecrated, it has escaped whitewash, and alone, of all the buildings of Madina its beauties can still be admired in their original perfection

The great temple at Mádura is a larger and far more important building than the choultire but, somehow or other, it has not attracted the attention of travellers to the same extent that the latter has No one has ever attempted to make a plan of it or to describe it in such detail as would enable others to understand its peculiarities possesses, however, all the characteristics of a first-class Dravidian temple, and, as its date is perfectly well known, it forms a landmark of the utmost value in enabling us to fix the relative date of other temples

The sanctuary is said to have been built by Viswanath, the first king of the Nayak dynasty, AD 1520 which may possibly be the ease, but the temple itself certainly owes all its magnificence to Triumulla Nayak, AD 1622-1657, or to his elder brother, Muttu Viiappa, who preceded him, and who built a mantapa, said to be the oldest thing now existing here The Kalyana mantapa is said to have been built AD 1707, and the Tatta Suddln in 1770 These, however are misigmificant parts compared with those which certainly owe their origin to Tuumulla Nayak

The temple itself is a nearly regular rectangle, two of its sides measuring 720 ft and 729 ft, the other two 834 ft and 852 ft possessed four gopulas of the first class, and five smaller ones, a very beautiful tank, surrounded by areades, and a hall of 1000 columns, whose sculptures surpass those of any other hall of its class I am acquainted with There is a small shrine, dedicated to the goddess

1 In the descript on of Tripe's photo- | taken from Capt Lyon's description of his photographs of the places He de-2 Most of these particulars, with those votes twenty-six photos to this temple

graph this dimension is given as 117 ft

that follow regarding the temples, are alone

Minakshi, the tutclary derty of the place, which occupies the space of fifteen columns, so the real number is only 985, but it is not their number but their marvellous elaboration that makes it the wonder of the place, and renders it, in some respects, more remarkable than the choultric about which so much has been said and written. I do not feel sure that this hall alone is not a greater work than the choultric, taken in conjunction with the other buildings of the temple, it certainly forms a far more imposing group

As mentioned above, the great Vaishnava temple at Seringham owes all its magnificence to buildings elected during the reign of the Nayak dynasty, whose second capital was Trichinopoly, and where they often resided Within a mile, however, of that much-lauded temple is another, dedicated to Siva, under the title of Jumbukeswara, which, though not so large as that dedicated to S11 Rangam, far surpasses it in beauty as an architectural object. The first gateway of the outer enclosure is not large, but it leads direct to the centre of a hall containing some 400 pillars. On the right, these open on a tank fed by a perpetual spring, which is one of the wonders of the place 1 The corresponding space on the left was intended to be occupied by the 600 columns requisite to make up the 1000, but this never was com-Between the two gopuras of the second enclosure is a very beautiful portico of eruerform shape, leading to the door of the sanctuary, which, however, makes no show externally, and access to its interior is not youchsafed to the profane 2. The age of this temple is the same as that of its great livel, except that, being all of one design, it probably was begun and completed at onec, and from the simplicity of its parts and details may be earlier than the great buildings of Triumulla Nayak If we assume AP 1600, with a maigin of ten or fifteen years either way, we shall probably not err much in its date

One of the great chaims of this temple, when I visited it, was its purity. Neither whitewash nor red nor yellow paint had then sullied it, and the time-stain on the warm-coloured granite was all that relieved its monotony, but it sufficed, and it was a relief to contemplate it thus after some of the vulgarities I had seen. Now all this is altered. Like the pagodas at Ramisseram, and more so those at Mádura, barbarous vulgarity has done its worst, and the traveller is only too fully justified in the contempt with which he speaks of these works of a great people which have fallen into the hands of such unworthy successors.

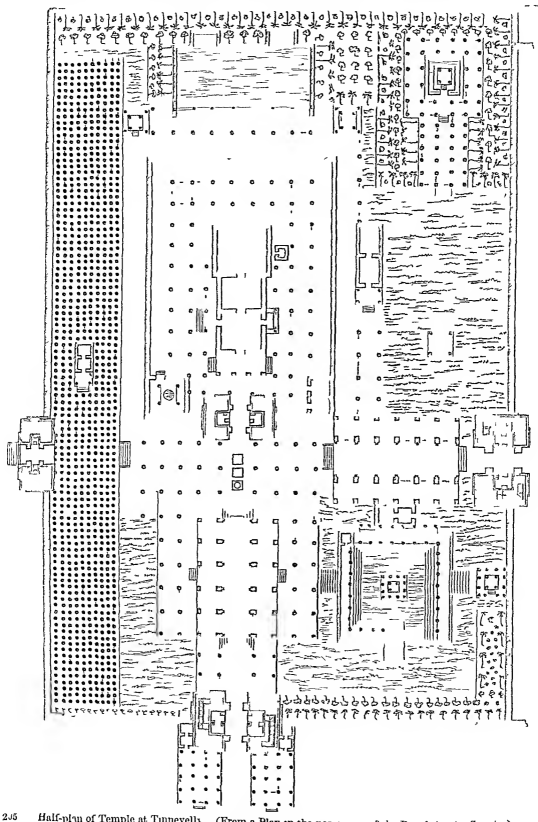
very much more extensive than my inspection of the part I was allowed access to would have led me to suppose I do not know, however, how far the plan can be depended upon

¹ The view in this temple in my 'Picturesque Illustrations of Indian Architecture,' No 21, is taken from the corner of this tank

² There is a native plan of this temple in the India Museum, which makes it

TINNEVELLY

Though neither among the largest nor the most splended temples of southern India, that at Tinnevelly will serve to give a good general



Half-plus of Temple at Tinnevelly (From a Plan in the possession of the Royal Asiatic Society)
Scale 100 ft to 1 in

idea of the arrangement of these edifices, and has the advantage of having been built on one plan, and at one time, without subsequent alteration or change. Like the little cell in the Triuvalur temple (Woodcut No 193), it has the singularity of being a double temple, the great square being divided into equal portions, of which one is dedicated to the god Siva, the other to his consort Parvati. The preceding plan (Woodcut No 205) represents one of the halves, which, though differing in arrangement from the other, is still so like it as to make the representation and description of one sufficient for both

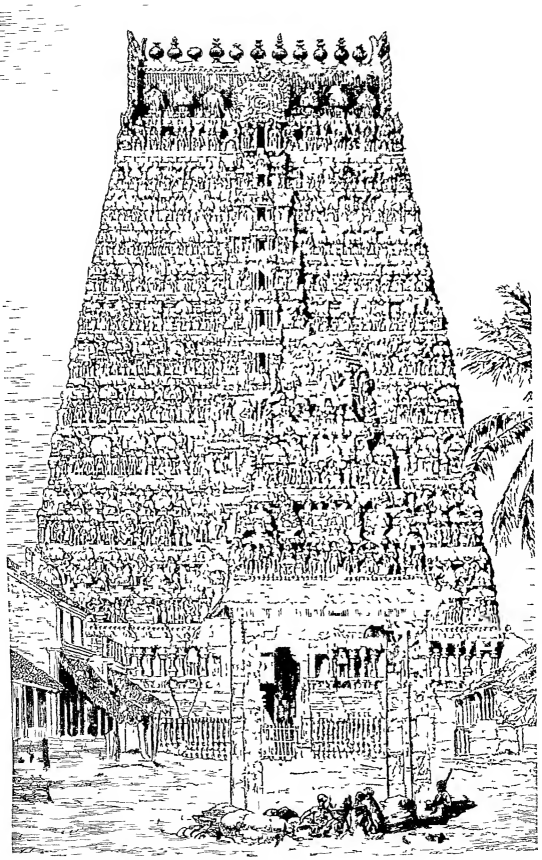
The general dimensions of the whole enclosure are 508 ft by 756 ft, the larger dimension being divided into two equal portions of 378 ft each. There are three gateways to each half and one in the wall dividing the two, the principal gateway faces the entrance to the temple, and the lateral ones are opposite each other. An outer portico precedes the great gateway, leading internally to a very splendid porch, which, before reaching the gateway of the inner enclosure, branches off on the right to the intermediate gateway, and on the left to the great hall of 1000 columns—10 pillars in width by 100 in depth

The inner enclosure is not concentric with the outer, and, as usual, has only one gateway. The temple itself consists of a cubical cell, surmounted by a vimana or spire, preceded by two porches, and surrounded by triple colonnades. In other parts of the enclosure are smaller temples, tanks of water, gardens, colonnades, &c, but neither so numerous nor so various as are generally found in Indian temples of this class.

The great 1000-pillated portion in the temple is one of the least poetre of its class in India. It consists of a regiment of pillats 10 deep and extending to 100 in length, without any break or any open space or arrangement. Such a forest of pillars does, no doubt, produce a certain effect, but half that number, if arranged as in some of the Chalukyan or Jama temples, would produce a far nobler impression. The aim of the Dravidians seems to have been to force admination by the mere exhibition of mordinate patient toil

Combaconum

If the traditions of the natives could be trusted, Combaconum—one of the old capitals of the Chola dynasty—is one of the places where we might hope to find something very ancient. There are fragments of older temples, indeed, to be found everywhere, but none in situ. All the older buildings seem to have been at some time ruined and rebuilt, probably on the same site, but with that total disregard to antiquity which is characteristic of the Hindus in all ages. One portieo, in a temple dedicated to Sii Rama, is very like that leading



Gopuia at Combaconum (From a Photograph)

from the second to the third gopura in the temple of Jumbúkeswara, described above, but, if anything, it is slightly more modern is also one fine gopula in the town, represented in the last woodeut (No 206) It is small, however, in comparison with those we have just been describing, being only 84 ft across and about 130 ft Those of Seringham and Mádura have, or were intended to have, at least double these dimensions

It is, however, a richly-ornamented example of its class, and the preceding woodeut conveys a fair impression of the effect of these buildings generally It is not old enough to be quite of the best age, but it is still not so modern as to have lost all the character and expression of the earlier examples

CONJEVERAM

Conjeverain is another city where tradition would lead us to expect more of antiquity than in almost any city of the south said to have been founded by Adondar, the illegitimate son of Kolotunga Chola, in the 11th or 12th century, and to have succeeded Combaconum as the capital of the Chola Mandalam this, however, it is supposed to have been inhabited by Buddhists,1 and that they were succeeded by Jams If this is so, all that can be said is that neither of these religious have left any traces of their existence on the spot, and many passages in the Mackenzie MSS would lead us to suppose that it was a jungle inhabited by savage Kurumbars when the Cholas took possession of it

Be this as it may, the two towns, Great and Little Conjeveram, possess groups of temples as picturesque and nearly as vast as any to be found elsewhere The great temple at the first-named place possesses some first-class gopuras, though no commanding vimana It has, too, a hall of 1000 columns, several large and fine mantapas, large tanks with flights of stone steps, and all the requisites of a firstelass Diavidian temple, but all thrown together as if by accident two gopulas are opposite one another, no two walls parallel, and there is haidly a right angle about the place. All this creates a picturesqueness of effect seldom surpassed in these temples, but deprives it of that dignity we might expect from such parts if properly arranged

There may be some part I did not see 2 which may be older, but certainly none of the principal buildings are so old as Parvati's shime at Chillambaiam, but all seem equally to be antenior to the great building epoch of the Nayak dynasty They probably are the last

¹ It is supposed, eironeously, I believe | he indicated ('Journal of the Royal Asiatic Society,' (NS) vol vi p 265), to be the Kanchi puram visited by Hiouen Thiang in 640 Nagapatam was more probably the place to have done

² I was too unwell when I visited Conjeveram to make so chieful a survey of its temples as I would have wished

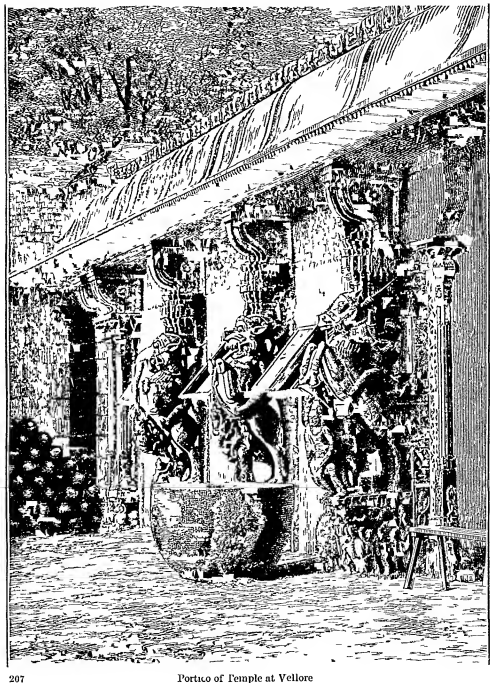
efforts of the Cholas but here, again, whitewash and red paint have done so much to obliterate the record, that it is not safe to dogmatise regarding the age of any buildings in cither of the two Conjeverams

VELLORE AND PEROOR

Although the temples at Vellore and at Peroor, near Combatore, can only rank among the second class as regards size, they possess porties of extreme interest to architectural history, and are consequently worthy of more attention than has been bestowed upon them That at Vellore, however, is unfortunately situated in the fort occupied by the British, and has consequently been utilised as a store have been built between its piers, and whitewash and fittings have reduced it to that condition which we think appropriate for the noblest works of art in India Enough, however, still remains to enable us to see that it is one of the most elegant as well as one of the oldest porches or mantapas in the south. As will be seen from the woodcut (No 207), the Yalıs and rearing horsemen are clearly and sharply out, and far from being so extravagant as they sometimes The great connice too, with its double flexures and its little tielliee-work of supports, is not only very elegant in form, but one of those marvels of patient industry, such as are to be found hardly any where else There are many such cornices, however, in the south one at Avadea Covill is deeper and more elaborate than even this one The outer facing there is said to be only about an inch in thickness, and its network of supports is more elaborate and more delicate than those at Vellore, though it is difficult to understand how either was ever executed in so haid a material. The traditions of the place assign the election of the Vellore porch to the year 1350, and though this is perhaps being too piecise, it is not far from the truth The bracket shafts (Woodcut No 208) are similar but even more elegant than those in Parvati's porch at Chillambaram, but they ne-some of them at least-attached to the pier by very elegant open work, such as is found in Pratapa Rudia's temple at Worangul (Woodent No 217) or in the windows at Hullabid As both these examples are earlier than 1300, it might seem that this one was so also but it is difficult to feel certain when comparing buildings so distant in locality and belonging to different styles of ait the whole however, I am inclined to believe that between 1300 and 1400 will be found the true date of this porch

The date of the porch at Peroon is ascertained within narrow limits by the figure of a Sepoy loading a unisket being carved on the base of one of its pillars, and his costnine and the shape of his arm ne exactly those we find in contemporary pictures of the wars of Amungzebe, or the early Mahnattas in the beginning of the 18th

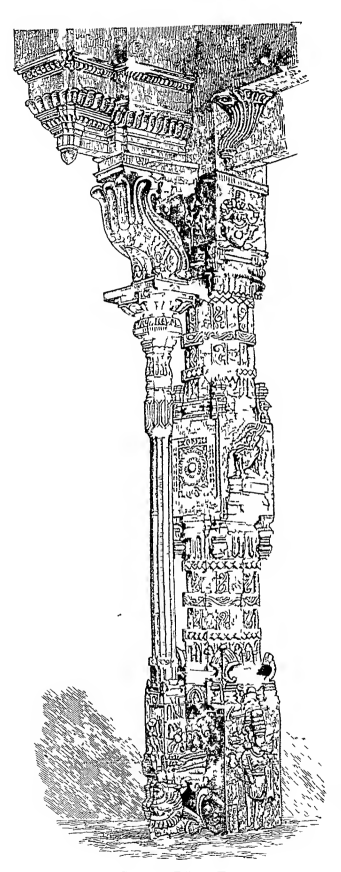
century As shown in Woodcut No 209, the bracket shafts are there attached to the piers as in Tirumulla Nayak's buildings, and though the general character of the architecture is the same, there is a coarse-



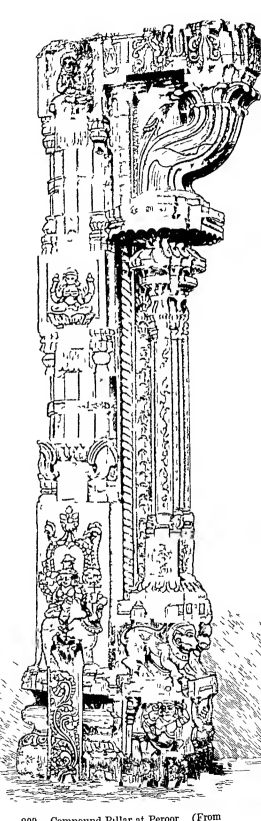
207

ness in the details, and a marked inferiority in the figure-sculpture, that betrays the distance of date between these two examples

Slight as the difference may appear to the unpractised eye, it is within the four centuries that include the dates of these two buildings (1350 to 1750) that practically the whole history of the Dravidian



208 Compound Pillar at Vellore (From a Photograph)



209 Compound Pillar at Peroor (From 7 Photograph)

temple architecture is included. There are rock-cut examples before the first date, and some structural buildings in Dharwar on a smaller scale, which are older, but it is safe to assert that nine-tenths, at least, or more, of those which are found south of the Tongabhadra, were erected between these dates

Of eourse it is not meant to assert that, before the first of these dates, there were not structural temples in the south of India. So far from this being the case, it seems nearly certain that during the six or seven centuries that elapsed between the carving of the rocks at Mahavellipore and the election of the Vellore pagoda, numerous buildings must have been elected in order that a style should be elaborated and so fixed that it should endure for five centuries afterwards, with so little change, and with only that degradation in detail, which is the fatal characteristic of art in India

It seems impossible that the hoisemen, the Yalis, and above all, the great cornice of double curvature, shown in the woodcut (No 207) could have been brought to these fixed forms without long experience, and the difficulty is to understand how they could ever have been elaborated in stone at all, as they are so unlike lithre forms found anywhere else, yet they are not wooden, nor is there any trace in them of any of their details being derived from wooden architecture, as is so evidently the ease with the Buddhist architecture of the The one suggestion that occurs to me is that they are derived from terra-eotta forms Frequently, at the present day, figures of men on horseback larger than life, or of grants on foot, are seen near the village temples made of pottery, their hollow forms of burnt elay, and so burnt as to form a perfect terra-cotta substance Most of the figures also on the gopuras are not in plaster as is generally said, but are also formed of clay burnt The art has certainly been long practised in the south, and if we adopt the theory that it was used for many ornamental purposes before wood or stone, it will account for much that is otherwise unintelligible in the arts of the south

VIJAYANAGAR

The dates just quoted will no doubt sound strange and prosare to those who are accustomed to listen to the children exaggerations of the Brahmans in speaking of the age of their temples. There is, however, luckily a test besides the evidence above quoted, which, if it could be perfectly applied, would settle the question at once

When in the beginning of the 14th century the Mahomedans from Delhi first made their power seriously felt in the south, they struck down the kingdom of the Hoisala Bellalas in 1310, and destroyed their capital of Hullabîd, and in 1322 Worangul, which had been previously attacked, was finally destroyed, and it is said they then

carried their victorious aims as far as Rainnad The Mahomedans did not, however, at that time make any permanent settlement in the south, and the consequence was, that as soon as the Hindus were able to recover from the panie, Bukka and Harihara, princes it is said of the deposed house of Worangul, gathered around them the remnants of the destroyed states, and formded a new state in the town of Vijayanagai on the Tongabhadia An cailici city it is said had been founded there in 1118, by a Vijaya Rayal, but only as a dependency of the Mysore Raj, and there is consequently no reason for supposing that any of the buildings in the city belong to that period, nor indeed till the new dynasty founded by Bukka had consolidated its power, which was certainly not before the beginning of the 15th century

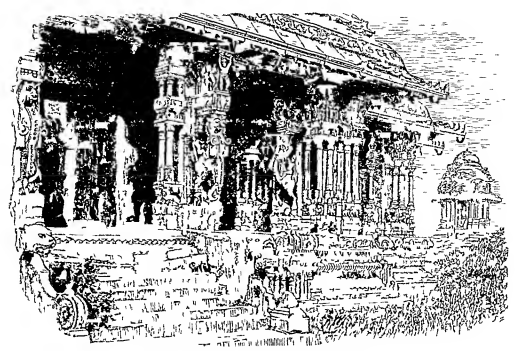
The city was finally destroyed by the Mahomedans in 1565, but during the two previous centuries it maintained a gallant struggle against the Bahmuny and Adrl Shahi dynastics of Kalburgah and Bijapin, and was in fact the barrier that prevented the Moslems from taking possession of the whole country as far as Cape Comorin

Its time of greatest prosperity was between the accession of Krishna Deva, 1508, and the death of Achitya Rayal 1542, and it is to their reigns that the finest monuments in the city must be ascribed There is, perhaps, no other city in all India in which ruins exist in such profusion or in such variety as in Vijayanagar, and as they are all certainly comprised within the century and a half or at the utmost the two centuries that preceded the destruction of the city, their analogies afford us dates that hardly admit of dispute

Among those in the city the most remarkable is that dedicated to Vitoba, a local manifestation of Vishmi It was erected by Achitya Rayal, 1 D 1529-1542, and never was funshed, and if it were not that no successor ever cares in India to complete the works begun by his predecessor, we might fancy the works were interrupted by the siege The principal part of the temple consists of a porch, represented in the annexed woodcut (No 210) It is wholly in gianite, and carved with a boldness and expression of power nowhere surpassed in the buildings of its class 1. As will be observed, it has all the characteristic peculiarities of the Diavidian style the bold coince of double flexure, the detached shafts, the Yalıs the nichly-carved stylobate, &c what interests us most here is that it forms an exact half-way house in style between such porches as those at Vellore and Chillambaram, and that of Tuumulla Nayak at Maduia The bracket shafts are detached here, it is true, but they are mere ornaments, and have lost then The connice is as bold as any, but has lost its characteristic meaning

dieds visit it, many have photographed of our countrymen some wreeten descriptions, but to measure

¹ I have never been able to ascertum | dimensions and make even a sketch plan even approximately its dimensions Hun- seems beyond the educational capacity



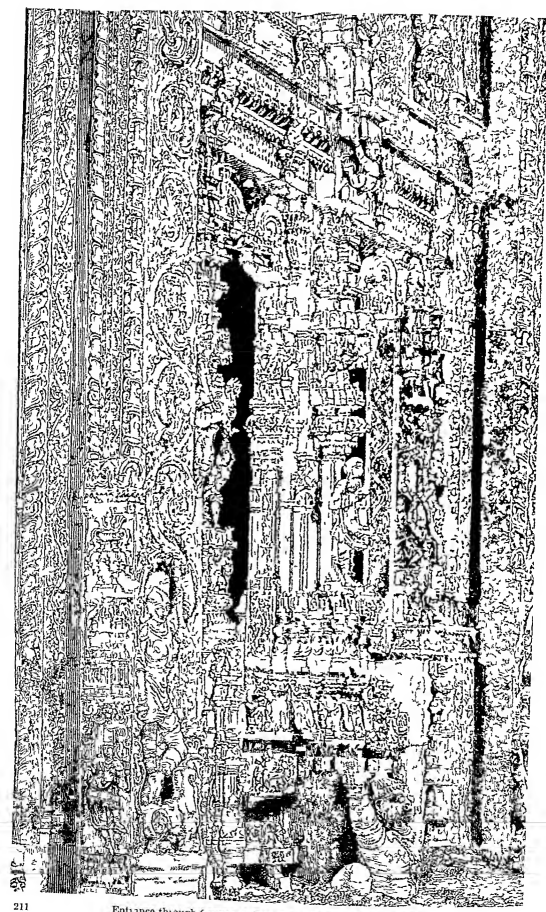
View of Porch of Temple of Vitoba at Vijay anagar (From a Photograph by Mr Neill)

supports, and other changes have been made, which would inevitably have led in a short time to the new style of the Nayak dynasty

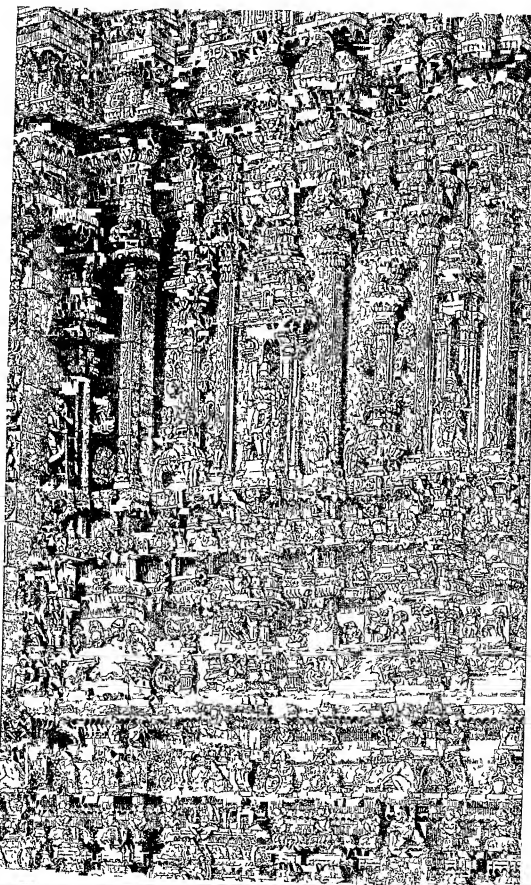
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The little building on the right is the ear of the god, formed of a single block of granite, with moveable wheels, but they are the only parts that move. There are, besides, either one or two pavilions, smaller, but similar in design to that represented in the woodcut, a gopura, and other adjuncts, which would be interesting, if we had the means of comparing and describing them

Although the temple of Vitoba is certainly one of the most remarkable 1111118 111 India, and there are other temples of great beauty and extent in the eapital, it is not quite clear that it is there the chefsd'œurre of this dynasty are to be found, but rather at a place called Tarputry, about one hundred miles a little east of south from the eapital There are two temples there the one now in use, dedicated to Vishnu, is the elder, and in so far as whitewash and paint will allow one to judge, ranges with the works of the earliest kings of the Vijayanagai dynasty, but the wonders of the place are two gopuras belonging to a now described temple on the banks of the river, about a quarter of a mile from the others. One of these was apparently quite finished, the other never earried higher than the perpendicular part In almost all the gopulas of India this part is comparatively plain, all the figure-sculpture and ornament being reserved for the upper or pyramidal part. In this instance, however, the whole of the perpendicular part is covered with the most elaborate sculpture, cut with exquisite sharpness and precision, in a fine close-grained hornblende (2) stone, and produces an effect richer, and on the whole perhaps in



Entrance through Gopura at Puputiv (I som a Photograph)



212

Portion of Gopula at Fuguety (I fom a Photograph)

better taste, than anything else in this style (Woodcuts Nos 211, 212) It is difficult of course to institute a comparison between these gopuras and such works as Triumulla Nayak's choultrie, or the corridors at Ramisseram, they are so different that there is no common basis of comparison but the vulgar one of cost, but if compared with Hullabid or Barllar, these Tarputry gopuras stand that test better than any other works of the Vijayanagar Rajas. They are inferior, but not so much so as one would expect from the two centuries of decadence that clapsed between them, and they certainly show a marked superiority over the great unfinished gopura of Triumulla Nayak, which was commenced, as nearly as may be, one century afterwards

About fifty miles still further east, at a place called Diggii Hublum, there is a large unfinished mantapa, in plan and design very like that of the temple of Vitoba at Vijayanagai, but its style and details are so much more like those of the Nayaks—that it must be at least a century more modern, and could not therefore have been crected before the destruction of that capital in an 1565. The dynasty, however, continued to exist for one or two centuries after that time, till the country was finally conquered by Tipu Sultan—It must have been by one of the expatriated raps that this temple was erected, but by whom even tradition is silent. Whoever may have built it, it is a fine bold specimen of architecture, and if the history of the art in the south of India is ever seriously taken up, it will worthily take a place in the series as one of the best specimens of its age wanting the delicacy and elegance of the earlier examples but full of character and ment i

Conci usion

The buildings mentioned and more or less perfectly described, in the preceding pages are in number rather more than one-third of the great Dravidian temples known to exist in the province. In importance and extent they certainly are, however, more than onehalf. Of the remainder, none have vimanas like that of Tanjore,

them, published this year (1875) an aecount of what they saw in the 'Calcutta Review' As he evelaims "Another of the illusions of my youth destroyed" The temple is neither remarkable for its size nor its magnificence. In these icspects it is inferior to Conjeverum, Seringham, and many others, and whatever may be done with its immense revenues, they certainly are not applied to its adoinment. It is a fair specimen of a Dravidian temple of the second class, but in a sad state of dilapidation and disrep in

When I was in Madias, and indeed up to the present year, the temple on the hill of Tripetty or Triupetty was reputed to be the richest, the most magnificent, as it was certainly the most sacred of all those in the Presidency—So sacred, indeed, was it, that no unbelieving foreigner had ever been allowed to elimb the holy hill (2500 ft high) or profancits sacred presents—In 1870, a party of police forced their way in, in pursuit of a minderer who had taken refuge there, and a Mr Gribble, who accompanied

nor corndors, like those of Ramisseram, but several have gopuras quite equal to or exceeding those mentioned above, and many have mantapas of great beauty and extent Several—such as Avadea Covill, Veeringepuram, Taramungulam, and others-possess features unsurpassed by any in the south, especially the first-named, which may, perhaps, be considered as one of the most elegant of its class, as well as one of the oldest It would, however, be only tedious to attempt to describe them without plans to refer to, or more extensive illustrations than are compatible with a work of this class are, however, worthy of more attention than has been paid to them, and of more complete illustration than has hitherto been bestowed Taken altogether, they certainly do form as extensive, and in some respects as remarkable, a group of buildings as are to be found in piovinces of similar extent in any part of the world-Egypt, perhaps, alone excepted, but they equal even the Egyptian in extent, and though at first sight so different, in some respects present similarities which are startling. Without attemptmg to enumerate the whole, it may be mentioned that the gopuras, both in form and purpose, resemble the pylons of the Egyptian temples The eourts with pillars and cloisters are common to both, and very similar in arrangement and extent. The great mantapas and halls of 1000 columns reproduce the hypostyle halls, both in purpose and effect, with almost minute accuracy The absence of any central tower or vimana over the sanetuary is universal in Egypt, and only conspicuously violated in one instance in India mode of aggregation, and the amount of labour bestowed upon them for labour's sake, is only too characteristic of both styles There are, besides, many similarities that will occur to any one familiai with both styles

Is all this accidental? It seems strange that so many coincidences should be fortuitous, but, so far as history affords us any information, or as any direct communication can be traced, we must for the present answer that it is so. The interval of time is so great, and the mode in which we fancy we can trace the native growth of most of the features in India seem to negative the idea of an importation, but there certainly was intercourse between Egypt and India in remote ages, and seed may then have been sown which fructified long afterwards

If we were to trust, however, to either tradition or to mythological or ethnological coincidences, it is rather to Babylonia than to Egypt that we should look for the *incunabula* of what are found in southern India. But here the architectural argument is far from having the same distinctness, and, in fact, whichever way we turn, we are forced to confess that these problems are not yet ripe for solution, though enough is known to encourage the hope that the time is not distant when materials will be gathered that will make all clear

CHAPTER IV

CIVIL ARCHITECTURE

CONTENTS

Palaces at Madura and Tanjore — Garden Pavilion at Vijayanagai

Although, like all nations of Turanian lace, the Diavidians were extensive and enthusiastic builders, it is somewhat singular that till they came in contact with the Mahomedans all their efforts in this direction should have been devoted to the service of religion trace of any civil or municipal building is to be found anywhere, though from the stage of civilization that they had attained it might be expected that such must have existed What is, however, even more remarkable is, that kingdoms always at war with one another, and contending for supremacy within a limited area, might have been expected to develope some sort of military architecture So far, however, as is now known, no castle or fortification of any sort dates from the Pandya, Chera, or Chola days What is still more singular in a people of Turanian blood is, that they have no tombs seem always to have buint their dead, and never to have collected then ashes or raised any mounds or memorials to their departed triends or great men There are, it is true, numberless "Rude stone monuments" all over the south of India, but, till they are more thoroughly investigated, it is impossible to say whether they belong to the Diavidians when in a lower stage of enviloation than when they became temple builders, or whether they belong to other underlying laces who still exist, in scattered fragments, all over the south of India, in a state boildering on that of savages 1 Whoever these Dolmens or stone encles may have belonged to, we know, at least, that they never were developed into architectural objects, such as would bring them within the scope of this work No Diavidian tomb or cenotaph is known to exist anywhere

When, however, the Diavidians came in contact with the Mussulmans this state of affairs was entirely altered, in so far, at least, as civil buildings were conceined. The palaees, the kutcheries, the

 $^{^{\}rm 1}$ What I know on this subject I have already said in my work on 'Rude Stone Monuments,' p 455, et seqq

elephant-stables, and the dependencies of the abodes of the rajas at Vijayanagai and Máduia, lival in extent and in splendoui the temples themselves and are not surpassed in magnificence by the Maliomedan palaees of Bijapui or Bidai

One of the most interesting peculiarities of these eivil buildings 18, that they are all in a new and different style of architecture from that employed in the temples, and the distinction between the civil and religious art is kept up to the present day. The eivil buildings are all in what we would eall a pointed-arched Moorish style-pretunesque in effect, if not always in the best taste, and using the arch everywhere and for every purpose In the temples the arch is never used as an architectural feature. In some places, in modern times, when they wanted a larger internal space than could be obtained by bracketing without great expense, a brick vault was introduced, -it may be said smieptitionsly-for it is always concealed now, in building gopulas, they employ wooden beams, supported by pillais, as lintels, to eover the central openings in the upper pyramidal part, and this having decayed, many of the most modern exhibit symptoms of decay which are not observable in the older examples, where a stone lintel always was employed. But it is not only in constinction that the Diavidians adhere to their old forms in temples. There are, especially, some gopuras erected within the limits of this century, and electing even now, which it requires practised eye to distinguish from older examples but with the enal buildings the case is quite different. It is not, indeed, clear how a convenient palace could be erected in the trabeate style of the temples, unless, indeed, wood was very extensively employed, both in the supports and the 100fs My conviction is, that this really was the ease, and its being so, to a great extent, at least accounts for then disappearance

The principal apartments in the palace at Mádina are situated round a courtyard which measures 244 ft east and west by 142 ft north and south, surrounded on all sides by arcades of very great beauty The pillars which support the arches are of stone, 40 ft in height, and are joined by foliated brick areades of great elegance The whole of the ornamentation is worked out in the exquisitely fine stuceo called "chunan," or shell lime, which is a characteristic of the Madias Piesidency 1 On one side of tho court stands the Sweiga Vilasam, or Celestral Pavilion, formerly the throne-room of the palace, now used by the High Court of

1 Some money was, I believe, expended | purview of an Anglo-Saxon to make a plan of the place It is, consequently, very difficult to describe it

during Lord Napier's administration on the repairs of this court and its appintenances, but it was quite beyond the

Justice It is an alcaded octagon, covered by a dome 60 ft in diameter and 60 ft in height. On another side of this court is placed the splendid hall shown in the annexed woodcut (No 213), the two corresponding with the Dewanni Khas and Dewanni Aum of Mahomedan palaces This one, in its glory, must have been as fine as any, bailing the material The hall itself is said to be 120 ft long by 67 ft wide,1 and its height to the centic of the 100f is 70 ft, but, what is more important than its dimensions, it possesses all the structural propriety and character of a

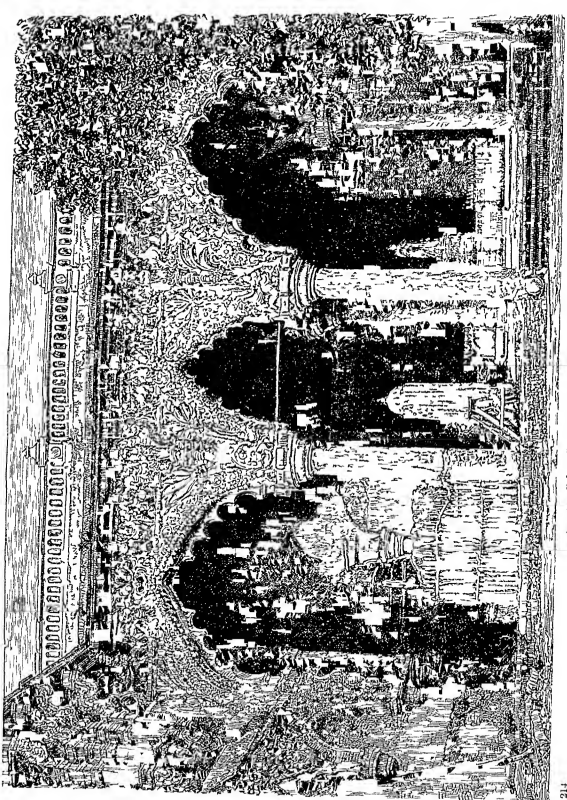


Hall in Pilace, Madura (From Diniell's 'Views in Hindostan')

Gothic building It is evident that if the Hindus had persevered a little longer in this direction they might have accomplished something that would have surpassed the works of their masters in this form of art In the meanwhile it is curious to observe that the same king who built the choultires (Woodcuts Nos 202, 203 and 204) built also this hall The style of the one is as different from that of the other as Classic Italian from Mediæval Gothic the one as much over ornamented as the other is too plain for the purposes of a palace,

¹ Description attached to Tripe's Photographs

but both among the best things of their class which have been built in the country where they are found



The modern dynasty of Tanjore was founded by Eccoji, a brother of Sivagi, the great Máhratta chief, during the decline of the Mádura

BOOK V.

CHALUKYAN STYLE

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CHAPTER I

INTRODUCTORY

CONTENTS

Temple at Buchropully—Kırtı Stambha at Worungul—Temples at Somnathpûr and Baillûr—The Kait Iswua at Hullabîd—Temple at Hullabîd

Oh the three styles into which Hindu architecture naturally divides itself, the Chalukyan is neither the least extensive nor the least beautiful, but it certainly is the least known. The very name of the people was hardly recognised by early writers on Indian subjects, and the first clear ideas regarding them were put forward, in 1826, in a paper by Sir Walter Elliot, in the fourth volume of the 'Journal of the Royal Asiatic Society'. To this he added another paper, in the twentieth volume of the 'Madras Journal' and since then numerous inscriptions of this dynasty and of its allied families have been found, and translated by General Le Grand, Jacob and others, in the 'Bombay Journal,' and by Professor Dowson in the 'Journal of the Royal Asiatic Society' here!

From all this we gather that early in the sixth century of our era ² this family rose into importance at Kalyan—in what is now the Nizam's territory—and spread eastward as far as the shores of the Bay of Bengal, in the neighbourhood of the mouths of the Kistnah and Godavery—They extended, in fact, from shore to shore, right across the peninsula, and occupied a considerable portion of the country now known as Mysore, and northward extended as far, at least, as Dowlutabad

¹ Vol 1 (NS) p 247, et seqq

wrong about it, but how the crioi alose is not yet clear. It seems at least a century too early. See the 'Journal of the Royal Asiatic Society,' vol iv p 12, ibid, vol iv (NS) p 93

² Professor Eggeling tells me he has great reason for suspecting the date 411 for Palakesi I ('Journal of the Royal Asiatic Society,' vol iv p 8) to be a forgery There is something certainly

Beyond this, they seem to have been closely allied with the Ballabhi dynasty of Gujerat, and afterwards to be the parent stems from which the Hoisala Bellalas of Dwarasamudia took their rise

Then affiliations and descents are more easily traced than their origin. Jaya Singa, the founder of the Kalyan dynasty (A D 500°), claims to be of the Solar race of Rajputs, and descended from kings reigning in Ayodhya 1000 years (fifty-nine generations) before his time. This, however, seems as likely to be a reminiscence of the origin of their religion as of their race, for, though we are not yet in a position to prove it, it seems likely that the Chalukyas were originally Jains. At all events, it seems clear that the extension of the Jaina religion is nearly conteminous with that of Chalukyan sway, and the time at which the religion spread over India was also coincident with their rise and fall

It would, of eourse, be too much to assert that the Chalukyas were either the revivors of the Jama faith or even its principal propagators, but, during the early part of their history, this form of faith is mextricably mixed up with the more orthodox religions as practised by them, and prevails to the present day, in the countries where they ruled. The style of architecture which they invented when Jams was, it is true, practised afterwards by them both as Vaishnavas and Sarvas, but it seems to have had its origin in the earlier form of faith

Like all dynasties of Central and Northern India, the Chalukyas suffered eclipse in the dark ages that intervened between AD 750 and 950, and the difficulty is to know whether we have any temples in their style before that period. Those at Arwulli and Purudkul, described above (Woodcuts Nos 121 and 189), belong to their age, and may have been erected by early kings of this race, but they do not belong to their style. Their sikras, or towers, either show the curvilinear outline of the northern style, or the storeyed pyramids of the Dravidians. It is as if this intrusive race adopted hesitatingly the styles of earlier inhabitants of the country, but that it was not till they had consolidated their power, and developed peculiar institutions of their own, that they expressed them in the style to which their name has been affixed.

It is more than probable that the materials exist for settling these and all other questions connected with this style, but, unfortunately, if it is so, they exist in the Nizam's territory, and that is terra incognita to us in so far as architecture is concerned. No one has yet passed through it who had any knowledge of the art, or was even aware that any interest attached to the forms or age of the buildings. It thus happens that, but for a few stray photographs, it

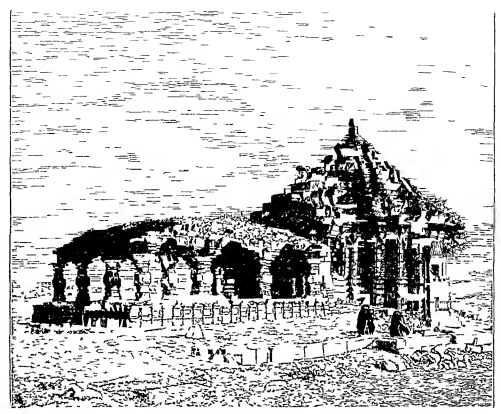
^{1 &#}x27;Journal of the Royal Asiatic Society,' vol iv p 10, et segg

must have been passed over as a style less known, from an artistic point of view, than that of almost any envilved country in the world. The inlers of the Hydrabad territory being bigoted Mahomedans, it is to be feared that great destruction of native temples may have taken place, but the real cause of our ignorance on the subject is the indifference and apathy to such matters in those who rule the inlers, and who, if they chose, could clear up the whole mystery in a few months or years, and with little expense to themselves, beyond expressing a wish that it should be done

It may be, however, that the remains have perished. The line of Mahomedan capitals—Bijapur, Kalburgah, Bidar, and Hydrabad—which have long occupied the native country of the Chalikyas, is painfully suggestive of the destruction of Hindri temples, but still the wealth of remains that exists in Dharwar on the south and west, and the Berars on the north of the Nizam's territories, is so great that all certainly cannot have perished, and many will probably be found to solve the historical enigmas, though they may not be sufficient to restore the style in its integrity

Whether Kalyani itself has escaped is by no means clear. In a list of remains in the Bombay Presidency, prepared by Mr Burgess, dated 1873, there are the following entries: "Three miles to the south-east of town, some fine temples and other runs," and further on, on the authority of the late Bhau Daji, it is stated, "has extensive imms for miles around. There are caves in the hills called Hazai Khotri, or Thousand Chambers. Pir Padshah Musjid is probably part of a Hindu temple." If this is so, the history of the style is probably all there, and only awaits the advent of some one capable of reading it.

The simplest and most typical example of the style that I know, and the one, consequently, which will serve best to explain its peenharities, is at a place called Buchiopully, not far from Hydrabad It probably is also one of the oldest, and may even date before the eataelysm, but this is only a gness. I have no such real knowledge of the early form of the style as would enable me to feel sure on such As will be observed, the temple itself is polygonal, or star-shaped, of twenty-four sides (Woodcut No 216) These, however, are not obtained, as in the northern style, by increments added flatly to a square, as will be explained hereafter, but are points touching a enele, in this instance apparently right angles, but afterwards were either more acute or flatter than a right angle There are four principal faces, however, larger than the others three occupied by niches, the fourth by the entrance The roof is in steps, and with a flat band on each face in continuation of the larger face below summit ornament is a flower or vase, in this instance apparently The porch is simple, consisting only of sixteen pillars, meomplete



216 Temple at Buchropully (I rom a Photograph)

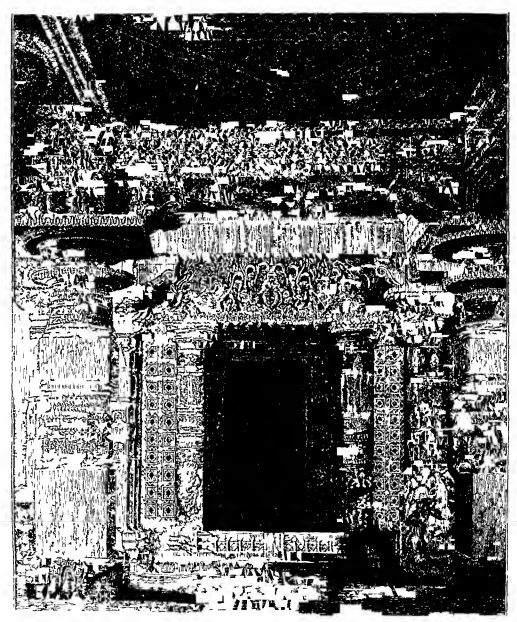
disposed equidistantly, without any attempt at the octagonal dome of the Jains of the varied arrangements subsequently attempted

Although of no great magnificence in itself, this temple is interesting as possessing all the features which distinguish the Chalukyan style from those that surround it either on the north or south Instead of their square plans, this one is praetically star-shaped. The sikra is a straight-lined cone, and its decorations in steps is as unlike the Dravidian spire in storeys as it is to the eurvilinear outline of the Jama or northern temples. The porch, too, is open, and consists of columns spaced equidistantly over its floor, without either the bracketing mangements of the southern or the domical forms of the northern styles. Situated as it was locally, half-way between the Dravidian and northern styles, the Chalukyan borrowed oceasionally a feature or form from one or from the other, but never to such an extent as to obliterate its individuality, or to prevent its being recognised as a separate and distinct style of architecture

When the Nizam's territory is examined, we shall probably be able to trace all the steps by which this simple village example developed into the metropolitan temple of Hammoneondah, the old eapital, six miles north of Worangul According to an inscription on its walls, this temple was elected, in A D 1163, by Piatapa Rudia, 1

¹ Prinsep's 'Useful Tables,' re-edited by Thomas, pp. 267-268

who, though not exactly himself a Chalukya in blood, succeeded to then possessions and their tyle The temple itself is triple, having three detached cells of very considerable dimensions, in front of which 15 a portico, supported by between 240 or 300 pillars, disposed in a



Doorway of great Temple at Hammoncondah (From a Photograph)

varied and complicated pattern, but without any sign, so far as I can trace, of the Jama octagonal arrangement for a dome Like

nothing but photographs to go by, and they only show the exterior, even this is uncertain, and the dimensions I cannot even guess at They are very large,

¹ If all the quadrants of this portice were equal the numbers ought to be 300, or 75 in each, but I fancy's considerable portion of two of them was cut off by the site of the temple As I have however, for a Hindu temple

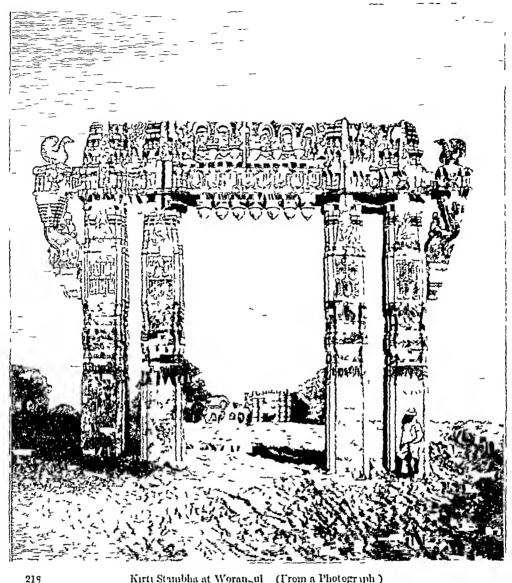
most of these late temples, this one was never finished. It was too extensive for one king's reign, even for one so powerful as he was who undertook it, and before it was heartily taken up again the Mahomedans were upon them (in A D 1309), and there was an end of Hindu greatness and of Hindu art

Some of its details, however, are of great beauty, especially the entranees, which are objects on which the architects generally lavished their utmost skill. The preceding woodcut (No 217) will explain the form of those of the great temple, as well as the general ordinances of the pillars of the great portico. Nothing in Hindu art is more pleasing than the pierced slabs which the Chalukyas used for windows. They are not, so far as I recollect, used—certainly, not extensively—in any other style, but as used by them are highly ornamental and appropriate, both externally and internally

The pillars, too, are 11ch, without being overdone, and as it is only in pairs that they are of the same design, the effect of the whole is singularly varied, but at the same time pleasing and elegant

There are at Hammoncondah or Worangul a great number of smaller temples and shrines, in the same style as the great temple, and, like it, apparently all dedicated to Siva, from the constant presence of his bull everywhere. Most are ruined, but whether this is owing to Moslem bigotry or faulty construction, it is difficult to say. Judging from appearances, I am inclined to believe the latter was the true cause. The mode of building is without mortar, and the joints are by no means well fitted. The style is also remarkably free from figure-sculpture, which is generally the thing that most easily excites the iconoclastic feelings of the followers of the Prophet.

In Worangul there are four Kuti Stambhas, as they are called, facing one another, as if they formed the entrances to a square enclosure (Woodcut No 218) No wall is there, however, nor is there anything inside, so the object of their election is by no means apparent They were set up by the same Pratapa Rudra who built the gicat temple in the old capital, and built several others in this new It cannot be said they are particularly elegant specimens of Then main interest lies in their being the lineal descendants of the four gateways at Sanchi (Woodcut No 33), and they may have been crected to replace some wooden or frailer structure which had fallen into decay Whether this is so or not, they are curious as exemplifying how, in the course of a thousand years or thereabouts, a wooden style of building may lose all traces of its origin and become as essentially lithic as these, but still betray its origin as clearly as they do, for it seems most unlikely that any such form could have been invented by any one using stone constructions, and that only



Kirti Stambha at Worangul (From a Photograph)

MYSORI

It is in the province of Mysore, however, that the Chalikyan style attained its fullest development and highest degree of perfection during the three centuries-A D 1000 to 1300-in which the Hoisala Bellalas had supreme sway in that country Three temples, or rather groups of temples, were erected by them—the first at a place called Somnathpûr, south of Mysore, by Vinaditya Bellala, who ascended the throne AD 1043, the second at Baillûn, in the centre of the province, owed its origin apparently to Vishnu Yerddhana, in or about AD 1114, the last and greatest at a place they called Dwarsamudia the Gate of the Sea-now known as Hullabid, not far from the last-named, from which the capital was removed by Vijaya Naisinha, in 1145 It continued to be the metropolis of the kingdom, till it was destroyed

and the building of the great temple stopped by the Mahomedan invasion in a d 1310-1311 1

Even in this short series we see evidence of that downward progress of art, especially in seulpture, which is everywhere the characteristic of Hindu art Though the design is the grandest, the seulpture and details of Hullabîd are inferior to those of Baillûn, and Somuathpûn seems superior to both We consequently long to trace back the history of the style to some more distant date, when we might find it emerging in purity and eleganee from some unknown Unfortunately, we are not at present able to do this We are obliged to leap over the dark ages to the eaves and temples of Badami and Aiwulli, and have no intermediate examples to connect the two It is more than probable that they do exist, and will be found when looked for Meanwhile however, we can only assume. that the star-like plans and peeuhar details of the style were elaborated between the 6th and the 10th centuries in Central and Western India, but where and by whom remains still to be discovered

Like the great temple at Hammoneondah, that at Somnathpûr is tuple, the eells, with their sikias, being attached to a square pillared hall, to the fourth side of which a portico is attached, in this instance of very moderate dimensions? The whole stands in a square closstered eourt, and has the usual accompaniments of entranceporches, stambhas, &c

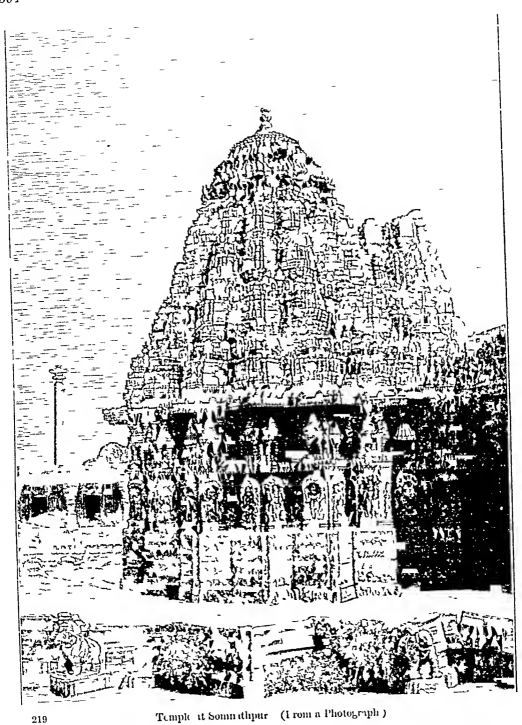
The following illustration (No 219) will give an idea—an imperfect one, it must be eonfessed—of the elegance of outline and marvellous elaboration of detail that characterises these shaines Judging from the figure of a man in one of the photographs, its height seems to be only about 30 ft, which, if it stood in the open, would be almost too small for architectural effect, but in the centre of an enclosed court, and where there are no larger objects to contrast with it, it is sufficient when judiciously treated, to produce a considerable impression of grandeur and apparently does so in this ınstanee

The temple at Somnathpûr is a single but complete whole, that at Baillûi, on the other hand, eonsists of one principal temple, surrounded by four or five others and numerous subordinate buildings enclosed in a court by a high wall measuring 360 ft by 440 ft, and having two very fine gateways or gopulas in its eastern front

¹ These dates are taken from a list of | any triple temple That at Ginnai (Woodcut No 127) belongs to another religion, and is too far distant in locality to assist us here An imperfect one might be compiled from the photographs, but I have not even an approximate dimen-

this dynasty among the Mackenzie MSS, quoted by Prinsep, 'Useful Tables,' Ai, and are confirmed by the architectural evidence and other indications

² I regret that I have been unable to get a plan of this temple or, indeed, of

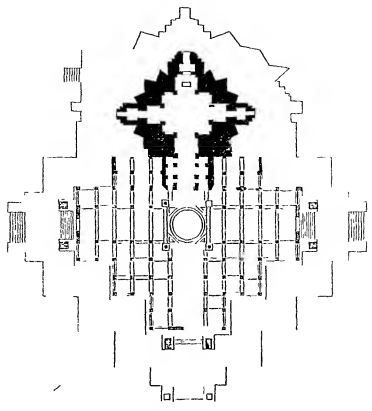


Temple it Somnathpur (I rom a Photograph)

will be seen from the following plan (Woodcut No 220), the great temple consists of a very solid vimana, with an anterala, or porch, and m front of this a porch of the usual star-like form, measuring 90 ft The whole length of the temple, from the east door to the back of cell, is 115 ft, and the whole stands on a terrace about 3 ft high, and from 10 ft to 15 ft wide. This is one of the characteristic features of Chalukyan design, and adds very considerably to the effect of their temples

The arrangements of the pillars have much of that pleasing

220

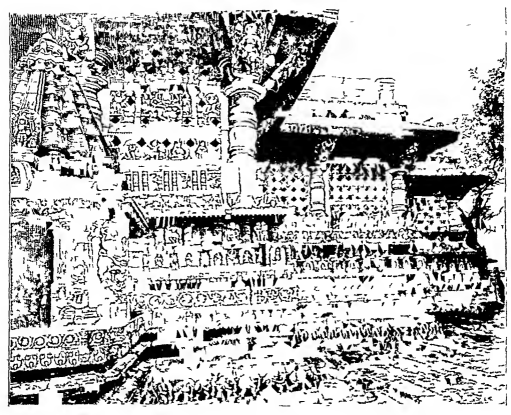


l'I m of Great Temple at Baillur Scale 50 ft to 1 m

subordination and variety of spacing which is found in those of the Jains, but we miss here the octagonal dome, which gives such poetry and meaning to the arrangements they adopted. Instead of that, we have only an exaggerated compartment in the centre, which fits nothing, and, though it does give dignity to the centre, it does it so clumsily as to be almost offensive in an architectural sense.

It is not, however, either to its dimensions, or the disposition of its plan, that this temple owes its pre-eminence among others of its class, but to the marvellous elaboration and beauty of its details. The effect of these, it is true, has been, in modern times, considerably maried by the repeated coats of whitewash which the present low order of priests consider the most appropriate way of adding to the beauty of the most delicate sculptures. Notwithstanding this, however, their outline can always be traced, and where the whitewash has not been applied, or has been worn off, their beauty comes out with wonderful sharpness.

The following woodcut (No 221) will convey some idea of the nichness and variety of pattern displayed in the windows of the poich. These are twenty-eight in number, and all are different Some are pierced with merely conventional patterns, generally starshaped, and with foliaged bands between, others are interspersed with figures and mythological subjects—the nearest one, for instance, on the left, in the woodcut, represents the Varaha Avatar, and others



221 View of part of Porch at Baillar (From a Photograph)

different scenes connected with the worship of Vishnu, to whom the temple is dedicated. The pierced slabs themselves, however, are hardly so remarkable as the richly-carved base on which they rest and the deep connec which overshadows and protects them. The amount of labour, indeed, which each facet of this porch displays is such as, I believe, never was bestowed on any surface of equal extent in any building in the world, and though the design is not of the highest order of art, it is elegant and appropriate, and never offends against good taste.

The sculptures of the base of the vimana, which have not been whitewashed, are as elaborate as those of the porch, in some places more so, and the mode in which the undersides of the cornices have been elaborated and adorned is such as is only to be found in temples of this class. The upper part of the tower is anomalous. It may be that it has been whitewashed and repaired till it has assumed its present discordant appearance, which renders it certainly a blot on the whole design. My own impression rather is, that, like many others of its class, it was left unfinished, and the upper part added at subsequent periods. Its original form most probably was that of the little pavilions that adorn its portals, one of which is represented in the following woodcut (No. 222), which has all the peculiar features of the style—the flat band on each face, the three star-like projections between, and the peculiar crowning ornament of the

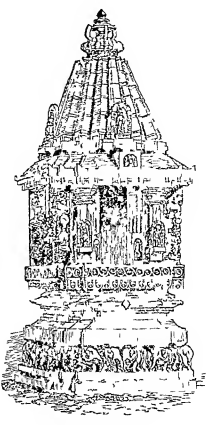
style The plan of the great tower, and the presence of the pavilions where they stand, seems to prove almost beyond doubt that this was

the original design, but the design may have been altered as it progressed, or it may, as I suspect, have been changed afterwards

There seems to be little or no doubt about the date of this temple erected by Vishnu Verddhana, the fourth king of the race, to commemorate his conversion by the eclebrated Rama Anuja from the Jama to the Hindu faith He ascended the throne AD 1114, and his conversion took place soon afterwards, but it is possible he did not live to finish the temple, and as the capital was removed by the next king to Hullabid, it is possible that the vimana of the great temple, and the erection of some at least of the smaller shrines, may belong to a subsequent period

Hullabîd

The earliest temple known to exist at Hullabid is a small detached shime,

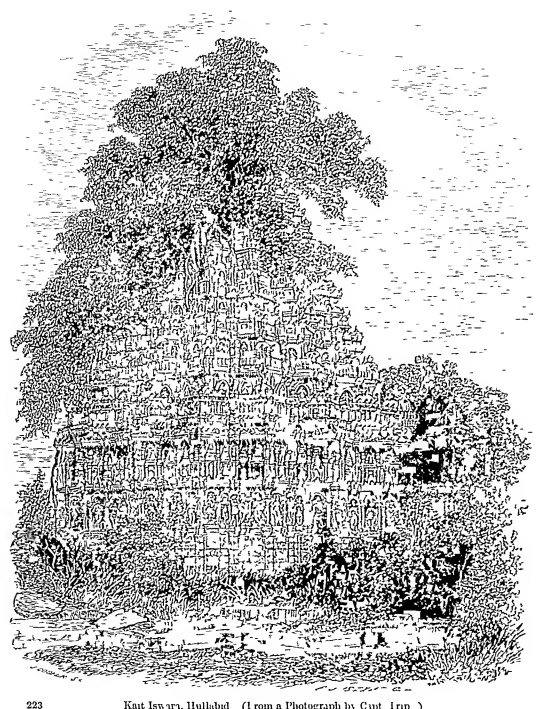


Pavalion at Bullin (From a Photograph) 222

known by the mexplicable name of Kart Iswara, dedicated to Siva and probably erected by Vijaya, the fifth king of the Bellala dynasty Its general appearance will be understood from the next woodcut It is star-shaped in plan, with sixteen points, and had a porch, now so entirely ruined and covered up with vegetation that it is difficult to make out its plan Its 100f is conical, and from the basement to the summit it is covered with sculptures of the very best class of Indian art, and these so arranged as not materially to interfere with the outlines of the building, while they impart to it an amount of richness only to be found among specimens of Hindu ait 1 If it were possible to illustrate this little temple in

it was as shown at p 398 A subsequent photograph shows it almost hidden, a few years more, if some steps are not taken to save it, it will have perished entirely A very small sum would save it, and, as the country is in our charge, it is hoped

¹ In a very few years this building will j be entirely destroyed by the trees, which have fastened their roots in the joints of the stones In a drawing in the Mackenzio eolleetion in the India Office, made in the early part of this century, the building is shown entire. Twenty years ago that the expenditure will not be grudged



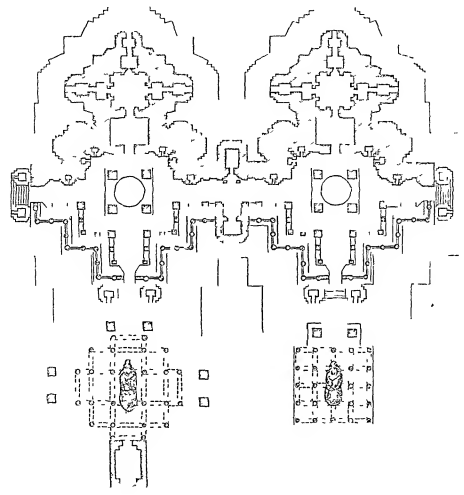
Kait Iswara, Hullabid (I rom a Photograph by Capt Irip)

anything like completeness, there is probably nothing in India which would convey a better idea of what its architects were capable of accomplishing

It is, however, surpassed in size and magnificence by its neighbour, the great temple at Hullabîd, which, had it been completed, is one of the buildings on which the advocate of Hindu architecture would desire to take his stand Unfortunately, it never was finished, the works having been stopped by the Mahomedan conquest in 1310 AD, after they had been in progress apparently for eighty-six

years It is instructive to observe that the single century that elapsed between the execution of the sculpture of the Kait Iswara and of this temple, was sufficient to demonstrate the decay in style which we have already noticed as an inherent characteristic of Indian art. The sculptures of Hullabîd are inferior to those of the Kait Iswara, and those of that temple, again, to those at Baillûr

The general arrangements of the building are given on the annexed plan (Woodeut No 224), from which it will be perceived that it is



Plan of Temple at Hullabid Scale 50 ft to 1 in

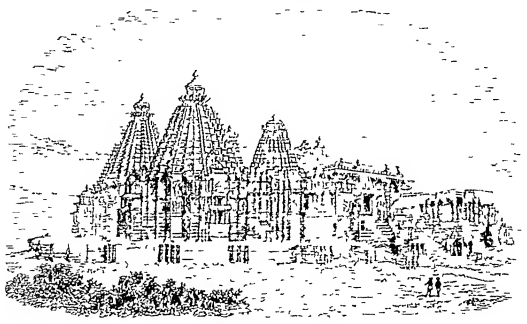
221

a double temple If it were cut into halves, each part would be complete, with a pillared porch of the same type as that at Baillûr, above referred to, an anterala or intermediate porch, and a sanctuary containing a lingam, the emblem of Siva Besides this, each half would have in front of it a detached, pillared porch as a shrine for the Bull Nundi, which, of course, was not required in a Vaishnava temple Such double temples are by no means uncommon in India, but the two sanctuaries usually face each other, and have the porch between them. Its dimensions may roughly be stated as 200 ft square over all, including all the detached pavilions. The temple itself is 160 ft

225

north and south, by 122 ft east and west. Its height, as it now remains, to the cornice is about 25 ft from the terrace on which it stands. It cannot therefore, be considered by any means as a large building, though large enough for effect. This, however, can hardly be judged of as it now stands, for there is no doubt but that it was intended to raise two pyramidal spires over the sanctuaries, four smaller ones in front of these, and two more, one over each of the two central pavilions. Thus completed, the temple would have assumed something like the outline shown in the woodcut (No 225), and if carried out with the richness of detail exhibited in the Kait Iswara (Woodcut No 223) would have made up a whole which it would be difficult to rival anywhere

The material out of which this temple is erected is an indinated



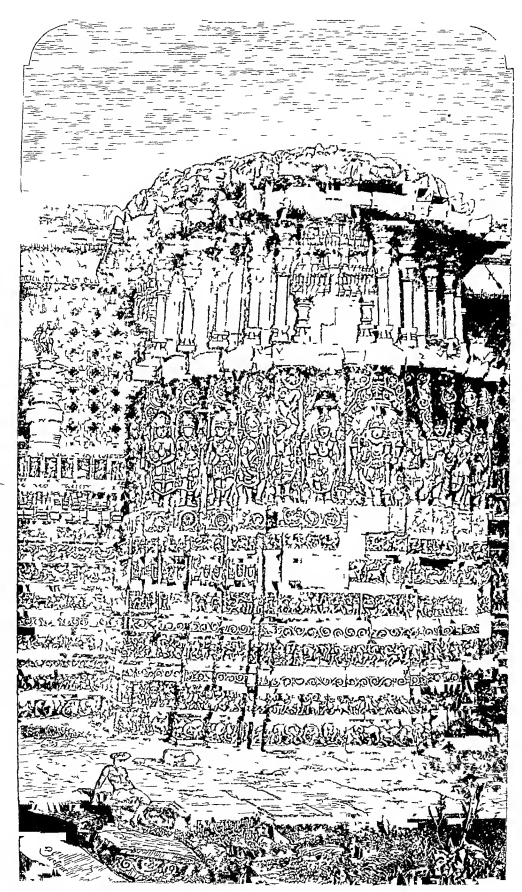
Restored View of Temple at Hullibid

potstone, of volcame origin, found in the neighbourhood. This stone is said to be soft when first quarried, and easily cut in that state, though hardening on exposure to the atmosphere. Even this, however, will not diminish our admiration of the amount of labour bestowed on the temple, for, from the number of parts still unfinished, it is evident that, like most others of its class, it was built in block, and carved long after the stone had become hard. As we now see it, the stone is of a pleasing creamy colour, and so close-grained as to take a polish like marble. The pillars of the great Nundi pavilion, which look as if they had been turned in a lathe, are so polished as to exhibit what the natives call a double reflection—in other words, to reflect light from each other. The enduring qualities of the stone seem to be unrivalled, for, though neglected and exposed to all the vicissitudes of a tropical climate for more than six centuries, the

minutest details are as clear and sharp as the day they were finished Except from the splitting of the stone arising from bad masonry, the building is as perfect as when its election was stopped by the Mahomedan conquest

It is, of course, impossible to illustrate completely so complicated and so varied a design, but the following woodcut (No 226) will suffice to explain the general ordonnance of its elevation The building stands on a tenace ranging from 5 ft to 6 ft in height, and paved with large slabs On this stands a frieze of elephants, following all the sumosities of the plan and extending to some 710 ft in length, and containing not less than 2000 elephants, most of them with riders and trappings, sculptured as only an Oriental can represent the wisest of brutes Above these is a frieze of "shardalas," or conventional hons—the emblems of the Hoisala Bellalas who built the temple Then comes a scroll of infinite beauty and variety of design, over this a fileze of hoisemen and another scioll, over which is a basrelief of scenes from the 'Ramayana,' representing the conquest of Cevlon and all the varied incidents of that epie This, like the other, is about 700 ft long (The frieze of the Paithenon is less than Then come celestral beasts and eelestral birds, and all along the east front a frieze of groups from human life, and then a cornice, with a fail, divided into panels, each containing two figures Over this are windows of piereed slabs, like those of Baillûi, though not so nich or varied These windows will be observed on the night and left of the woodcut In the centre, in place of the windows, is first a scioll, and then a frieze of gods and heavenly apsaras-dancing guls and other objects of Hindu mythology This frieze, which is about 5 ft. 6 in in height, is continued all round the western front of the building, and extends to some 400 ft in length Siva, with his consoit Paivati seated on his knee, is repeated at least fourteen times. Vishnu in his nine Avatais even oftener Bialima occurs three or four times, and every great god of the Hindu Pantheon finds his place Some of these are carved with a minute elaboration of detail which can only be reproduced by photography, and may probably be considered as one of the most marvellous exhibitions of human labour to be found even in the patient East

It must not, however, be considered that it is only for patient industry that this building is remarkable. The mode in which the eastern face is broken up by the larger masses, so as to give height and play of light and shade, is a better way of accomplishing what the Gothic architects attempted by their transepts and projections. This, however, is surpassed by the western front, where the variety of outline, and the arrangement and subordination of the various facets in which it is disposed, must be considered as a masterpiece of design in its class. If the frieze of gods were spread along a plain surface it



Central Pavilion, Hullabid, 1 ast Front (From a Photograph)

would lose more than half its effect, while the vertical angles, without interfering with the continuity of the frieze, give height and strength to the whole composition. The disposition of the horizontal lines of the lower friezes is equally effective. Here again the artistic combination of horizontal with vertical lines, and the play of outline and of light and shade far surpass anything in Gothie art. The effects are just what the medieval architects were often aiming at, but which they never attained so perfectly as was done at Hullabid

Before leaving Hullabid, it may be well again to eall attention to the order of superposition of the different animal friezes, alluded to already, when speaking of the lock-cut monastery described by the Chinese Pilgiims (ante, p. 135) There, as here, the lowest were the elephants, then the lions above these came the horses, then the oven, and the fifth storey was in the shape of a pigeon. The oxen here is replaced by a conventional animal, and the pigeon also by a bild of a species that would puzzle a naturalist. The succession however is the same, and, as mentioned above, the same five genera of living things form the ornaments of the moonstones of the various monuments in Ceylon Sometimes in modern Hindu temples only two or three animal friezes are found, but the succession is always the same, the elephants being the lowest, next above them are the lions, and then the horses. &c When we know the eause of it, it scems as if this curious selection and succession might lead to some very suggestive conclusions. At present we can only call attention to it in hopes that further investigation may afford the means of solving the mystery

If it were possible to illustrate the Hullabid temple to such an extent as to render its peculiarities familiar, there would be few things more interesting or more instructive than to institute a comparison between it and the Paithenon at Athens Not that the two buildings are at all like one another, on the contrary, they form the two opposite poles—the alpha and omega of architectural design, but they are the best examples of their class, and between these two extremes lies the whole range of the art The Parthenon is the best example we know of pure refined intellectual power applied to the production of an architectural design Every part and every effect is calculated with mathematical exactness, and executed with a mechanical pieeision that never was equalled. All the curves are hyperbolas, parabolas, or other developments of the highest mathematical formsevery optical defect is foreseen and provided for, and every part has a relation to every other part in so recondite a proportion that we feel inclined to call it fanciful, because we can haidly lise to its appre-The sculpture is exquisitely designed to aid the perfection of the masonry-severe and godlike but with no condescension to the lower feelings of humanity

The Hullabîd temple is the opposite of all this. It is regular but with a studied variety of outline in plan and even greater variety in detail. All the pillars of the Parthenon are identical while no two freets of the Indian temple are the same, every convolution of every scroll is different. No two canopies in the whole building are alike and every part exhibits a joyons exuberance of fancy scorning every mechanical restraint. All that is wild in human faith or warm in human feeling is found portiaved on these walls, but of pure intellect there is little—less than there is of human feeling in the Parthenon.

It would be possible to arrange all the buildings of the world between these two extremes, as they tended toward the severe intelleetual punity of the one, or to the playful exuberant fancy of the other, but perfection if it existed, would be somewhere near the My own impression is that if the so-called Gothic architects had been able to maintain for two or three hundred years more the rate of progress they achieved between the 11th and the 14th century. they might have hit upon that happy mean between severe constructive propriety and playful decorative imaginings which would have combined into something more perfect than the world has yet seen The system however as I have endeavoured to point out elsewhere broke down before it had acquired the requisite degree of refinement and that hope was blighted never to be revived. If architecture ever again assumes an ownward path, it will not be by leaning too strongly towards either of the extremes just named, but by grasping somewhere the happy mean between the two

For our present purpose, the great value of the study of these Indian examples is that it widens so immensely our basis for architectural criticism. It is only by becoming familiar with forms so utterly dissimilar from those we have hitherto been conversant with, that we perceive how narrow is the purview that is content with one form or one passing fashion. By rising to this wider range we shall perceive that architecture is as many-sided as human nature itself, and learn how few feelings and how few aspirations of the human heart and brain there are that cannot be expressed by its means. On the other hand, it is only by taking this wide survey that we appreciate how worthless any product of architectural art becomes which does not honestly represent the thoughts and feelings of those who built it or the height of their loftiest aspirations.

To return, however from this digression. There are some eight or nine different temples in this style illustrated by photographs in the great work on the 'Architecture of Dharwar and Mysore' which exhibit the peculiarities of this style in more or less detail. but none

¹ Plates I and 32-40 Published by Minray 1864

of these plates are accompanied by plans or details that throw new light on the subject, and none of the temples are either so large or so beautiful as those just described, so that the enumeration of their unfamiliar names would add very little to the interest of the subject

It would be very interesting, however, if we could adduce some northern examples of the style from either the capital city of the Ballabhis, or some town in their kingdom. For about two centuries -AD 500 to 700-they were a leading power in India, and closely allied to the Chalukyas, and then style, if any examples could be found, would throw great light on that of their southern allies just at the period when it is most wanted Unfortunately, however, even the site of their capital is unknown If it were at Wulleh, near Gogo, on the shores of the Gulf of Cambay, as 1s generally supposed, 1t has perished root and branch. Not one vestige of its architecture now remains, and what antiquities have been found seem all to belong to a much more modern period, when a city bearing that name may have existed on the spot If it were situated near Anhulwarra Puttun, which seems far more probable, it has been quarried to supply materials for the successive capitals which from that time forward have occupied that favoured neighbourhood, and it would require the keen eye of a practised archæologist to detect Chalukyan details in the temples and mosques that have been elected there during the last 800 years. Nothing of the sort has yet been attempted, and no materials consequently exist for the elucidation of one of the most interesting chapters in the history of Indian art

BOOK VI.

NORTHERN OR INDO-ARYAN STYLE

CHAPTER I

INTRODUCTORY

CONTENTS

Introductory - Dravidian and Indo-Aryan Temples at Badami-Modern Temple at Benaies

Of the three styles into which Hindu architecture naturally divides itself, the northern is found spread over a far larger portion of the country than either of the other two. It wants, however, the compactness and strongly-marked individuality of the Dravidian, and never was developed with that exuberance which characterised the southern style from the 15th to the 18th century. In many respects it resembles more the Chalukyan style, the examples being small and elegant, and found dispersed over the face of the country, where wanted, without any apparent massing together in particular spots

Unfortunately we have no name which would describe the style in its ethnographical and geographical relations without being open to the objection of expressing either too much or too little. In this respect, the southern style is singularly fortunate. Dravidian correctly limits it to people speaking Tamil, Telugu, or some eognate dialect, and the country where the people speaking those tongues are to be found is generally and correctly known as Dravida Desa, or country of the Dravidians

The term Chalukyan, applied to the second style, is not so expressive, but it is unobjectionable, as it cannot mislead any one It is only a conventional term, derived from the principal known dynasty ruling in that country, applied to a style occupying a borderland between the other two, but a land that has not yet been fully surveyed, and whose boundaries cannot now be fixed with precision Till they are, a conventional name that does not mislead is all that can be hoped for

If it were allowable to adopt the loose phraseology of philological

ethnography, the term Aryan might be employed, as it is the name by which the people practising this style are usually known in India, and it would be particularly convenient here, as it is the correct and direct antithesis of Diavidian It is evident, however, that any such term, if applied to arehiteetine, ought to be descriptive of some style practised by that people, wherever they settled, all across Europe and Asia, between the shores of the Atlantie and the Bay of Bengal, 1 and it need haidly be said that no such style exists. If used in conjunction with the adjective Indian or Indo, it becomes much less objectionable, and has the advantage of limiting its use to the people who are generally known as Aryans in India—in other words, to all those parts of the country where Sanscrit was ever spoken, or where the people now speak tongues so far derived from Sanserit as to be distinguishable as offsets of that great family of languages in this respect, has the great convenience that any ordinary ethnographical or linguistic map of India is sufficient to describe the boundaries of the style It extends, like the so-ealled Aryan tongues, from the Himalayas to the Vindhya mountains On the east, it is found prevalent in Orissa, and on the west in Maharastra southern boundary between these two provinces will only be known when the Nizam's territory is architecturally surveyed, but meanwhile we may jest assured that wherever it is traced the linguistie and architectural boundary-lines will be found coincident

Another reason why the term Aryan should be applied to the style is, that the country just described, where it prevails, is, and always has been, ealled Aryavarta by the natives themselves They consider it as the land of the pure and just-meaning thereby the Sanseritspeaking peoples—as contradistinguished from that of the easteless Dasyus, and other tribes, who, though they may have adopted Brahmanical institutions, could not acquire their purity of race

The great defect of the term, however, is that the people inhabiting the north of India are not Aryans in any reasonable sense of the term, whatever philologists may say to the contrary Sanserit-speaking people, who eame into India 2000 or it may be 3000 years BC, could never have been numerically one-half of the inhabitants of the country, except, perhaps, in some such limited district as that between the Sutley and the Jumna, and since the Christian E1a no A1yan 1aee has mig1ated eastward ae1oss the Indus, but wave after wave of peoples of Turanian race, under the names of Yavanas,

¹ In 1848 Gen Cunningham applied | belongs to two continents to an insignificant valley, in one of them It was, Kashmir, apparently on the stiength of besides, wholly uncalled for The term a pun ('Journal of the Asiatic Society Kashmin was amply sufficient, and all of Bengal,' September, 1848, p 242) that was wanted for so strictly local a

the term Aryan to the architecture of This, however, was limiting a term that style

Sakas, Hunas, or Mongols, have poured into India This, combined with the ascendency of the abouginal races during the period when Buddhism was the religion of the country, has so completely washed out Aryanism from northern India during the building ages, that there is probably no community there which could claim one-tenth of pure Aryan blood in its veins, and with nine-tenths of impurity the term is certainly a misnomer. If it were not, we would eertainly find some trace of external Aryan affinities in their style, but this is In fact, no style is so purely local, and, if the term may be used, so aboriginal, as this The origin of the Buddhist style is obvious and unmistakeable, that of the Diavidian and Chalukyan nearly as eertain, though not quite so obvious, but the origin of the northern Hindu style remains a mystery, unless, indeed, the solution suggested above (ante, p 224) be considered an explanation be so, to some extent, but I confess it is to my mind neither quite satisfactory nor sufficient

The style was adopted by the Jams, who, as the successors of the Buddhists, eertainly were not Aryans, and several examples of the peculiar forms of their vimanas or sikras have already been given (Woodcuts Nos 137, 145, &c), but it still remains to be ascertained from what original form the curvilinear square tower could have There is nothing in Buddhist, or any other art, at all like it It does not seem to have been derived from any wooden form we know, nor from any brick, or stone, or tile mode of roofing found anywhere else I have looked longer, and, perhaps, thought more, on this problem than on any other of its class connected with Indian architecture, but I have no more plausible suggestion to offer than The real solution will probably be found in that hinted at above the accidental discovery of old temples—so old as to betray in their primitive rudeness the secret we are now guessing at in vain while we probably may remain sure that it was not an imported form, but an indigenous production, and that it has no connexion with the arehiteeture of any other people Aryan, or others outside of India

The view above proposed for the origin of the style derives considerable support from the mode in which the temples are now found distributed. There are more temples now in Orissa than in all the rest of Hindustan put together. They are very frequent in Mahanastra, and, if we admit the Jains, who adopted this style, they are ten times more frequent in Gujerat and the valley of the Nerbudda than in the valley of the Ganges, or in Aryavarta, properly so called. The first and most obvious explanation of this fact might be that the last-named country has for 600 years been occupied by a Mahomedan empire, and they, hating idolatry and idol temples, have destroyed them wherever they were so absolutely in possession of the country as to be able to do so with impunity. This may be so, and it is an

argument which, with our present materials, it is difficult to disprove My impression, however, is that it does not correctly represent the time state of the ease That the Moslems did inthlessly destroy Jama temples at Ajmii, Delhi, Canouge, and clsewhere, may be quite true, but then it was because their columns served so admirably for the eoustruction of their mosques The astylar temples of the followers of Siva or Vishim could only have served as quarries, and no stones that had been previously used in Hindu temples have been traced to any extent in Moslem buildings. Even admitting that at Delhi or Allahabad, or any of their capitals, all Hindu buildings have been utilised, this haidly would have been the ease at such a provincial capital as Fyzabad once Ayodhya, the celebrated capital of Dasaratha, the father of the hero of the 'Ramayana,' but where not one earved stone or even a foundation can be discovered that belongs to any ancient building 1. The most eineral instance, however, is the city of Benares, so long the sacred city, par excellence, of the Hindus, yet, so fir as is known no vestige of an ancient Hindu temple exists within its preemets. James Prinsep resided there for ten years, and Major Kittoe, who had a keener eye than even his great master for an architectmal form lived long there as an archeologist and architect They drew and measured everything yet neither of them ever thought that they had found anything that was aneient, and it was not till Messis Home and Sherring 2 started the theory that the buildings around the Bakariya Kund were ancient Buddhist or Hindu remains, that anyone pretended to have discovered any traces of antiquity in that city They certainly, however, are mistaken Every building about the Bakariya Kund was not only erected by the Mahomedans, but the pillars and roofing-stones, with the fewest possible exceptions, were earved by them for the purposes for which they were applied They may have used the stones of some deserted monasteries, or other Buddhist buildings, in the foundations of on their terraces, of for little detached pavilions, but all the architecture, properly so called, is in a style invented, or at least introduced by the Pathans, and brought to perfection under Akhai. That the Moslems did destroy Hindu temples may be admitted, but it is not clear that this was done wantonly In all the instances which are authenticated, it

1 'Historical Sketch of Tahsil Fyza- Thiang were ever near the place bad,' by P Carnegy, Lucknow, 1870 Gen Cunningham attempts to identify brush-tiee giew, was the piesent city the various mounds at this place with of Lucknow, which was the capital of those described as existing in Saketu; by the Buddhist Pilgrims ('Ancient Geography of India,' p 401, et seqq, 1868, p 271, et seqq, 'Journal of the 'Archæological Reports,' vol 1 p 293, Asiatie Society of Bengal,' vol xxxv p et seqq) The truth of the matter, how- 1, et seqq ever, is, that neither Fa Hian nor Hiouen

city they visited, and where the Tooththe kingdom in Sakya Muni's time

² 'Sacred City of the Hudus,' London,

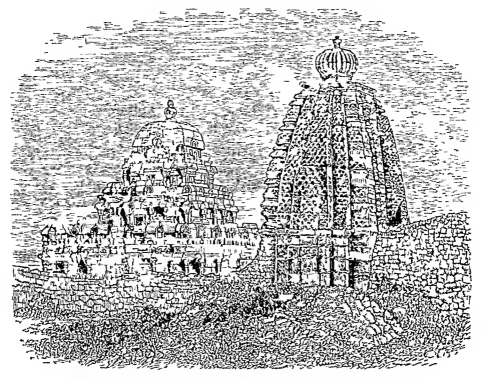
was to gain icady-made materials for their mosques, and it was not till the time of Aurungzebe that any of their monarchs felt himself sufficiently powerful or was so bigoted as to dare the power and enmity of the Biahmans of Benaies, by electing a mosque on the site of one of the most sacred temples as an insult and a defiance to the Even then, had such a temple as the great one at Bhuvaneswai ever existed in Benaies, every stone of which, from the ground to the kullus, is covered with carving, it seems impossible that all these carved stones should be hid away and not one now to I am myself personally tolerably familiar with Benares, and the conviction such knowledge as I have forces on my mind is, that though the city was the earliest and most important settlement of the Vedie Biahmans—the sacred city of the Aiyan Hindus from the 1cmotest ages—yet just from that cause it had fewer temples than any of the cities inhabited by less pure races What few fragments 1cmain arc Buddhist or Jama, and we must consequently ascribe the absence of anything really ancient more to the non-building instincts of the Brahmanical Aryans than the reonoclastic bigotry of the Moslems

All this will be clearer as we proceed, but meanwhile it may be well to point to one or two other instances of this Gualion was one of the earliest conquests of the Moslems, and they held it more or less directly for five centuries They built palaces and mosques within its piccincts, yet the most conspicuous objects on the hill are Hindu temples, that were erected before they obtained possession of it In like manner Chittore was thrice besieged and thrice sacked by the Mahomedans, but its numerous buildings are intact, and I do not iccollect observing a single instance of wanton destruction in the place An even more striking instance is found at Elloia Though Aurungzebe, the most bigoted of his race, built his capital in its neighbourhood, and lies builed within sight of the caves, there is no proof that he or any of his race were the authors of any of the damage that has been done to the idols there tically, they are intact, or have only received such mutilation as is easily accounted for from other causes

It would be tedious to attempt it, but, fortunately, it is not necessary for our present purposes to go into the whole evidence, but I may state that the impression I have derived from such attention as I have been able to give to the subject is, that the absence of old temples in northern India is more owing to ethnographic than to religious causes. It seems more probable that they never existed than that they were destroyed. No temples are mentioned in the Vedas or the older Indian writings, and none were required for the sniple quasi-domestic rites of their worship, and so long as they remained pure no temples were built. On the other hand, it appears as if between the fall of Buddlism and the advent of the Moslems

the Jains had stepped in with a ready-made religion and style, and the followers of Siva and Vishnu had not time to develope anything very important in these northern provinces before it was too late

If these views are correct, it is evident that though we may use the term Indo-Aryan as the most convenient to describe and define the limits of the northern style, the name must not be considered as implying that the Aryans, as such, had anything to do either with its invention or its use. All that it is intended to convey is, that it



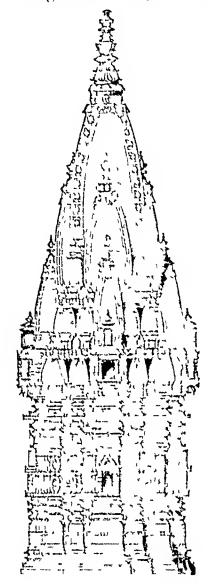
227 Dravidian and Indo-Aryan Temples at Budum (From a Photograph)

was invented and used in a country which they once occupied, and in which they have left a strong impress of their superior mental power and civilization

If this reservation is always borne in mind, I know of no term that more conveniently expresses the characteristics of this style, and it is consequently proposed to adopt it in the following pages as the name of the style that prevailed among the Hindus in northern India, between the Vindhya and Himalayan mountains, from the 7th century to the present day

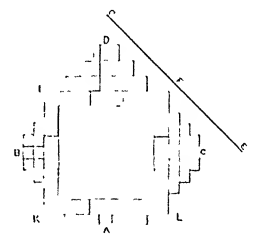
The general appearance of the northern temples, and the points of difference between them and those of the south, will be appreciated from the above woodcut (No 227), representing two very ancient temples, built in juxtaposition, at Badami, in Dharwar That on the left is a complete specimen of Dravidian architecture. There is the same pyramidal form, the same distinction of storeys, the same cells on each, as we find at Mahavellipore (Woodcut No 181) at

Tanjore (Woodent No. 191), or at Múdma (Woodent No. 183). In the right-hand temple, the Indo-Arvan, on the contrary, the outline



228 Modern Temple at Benaues

of the pynamid is enrythness, no trace of division of storcys is observable, no remmiscence of lightitions, and no pillars or pilasters anywhere its modern form (Woodent No. 228) it still retains the same characteristics, and all the lines of the pyramid or sikia are emvilment the base polygonal trace of utilitarianism is visible any-If Woodent No. 228 is compared with that at page 331 (Woodcut No. 183), the two styles will be exhibited in their most modern garbs, when, after more than 1000 years' practice, they have receded furthest from the forms in which we first incet them Yet the Madias temple retains the



229 Diagram Plan of Hindu Temple

memory of its storess and its cells. The Bengal example recalls nothing known in civil or domestic architecture

Neither the pyramid nor the tumulus affords any suggestion as to the origin of the form nor does the tower either square or circular, nor does any form of civil or domestic architecture. It does not seem to be derived from any of these, and whether we consider it as beautiful or otherwise, it seems certainly to have been invented principally at least for aesthetic purposes, and to have retained that impress from the culiest till the present day

The plan of a northern temple is always a square internally, and generally the same form is retained in the exterior, but very rarely if ever, without some addition. In some instances it is only a thin

parallel projection, as at A in the diagram (No 229) Sometimes it has two such slices added, as at B, but in the oldest examples these are only half the thickness shown here. From this they proceeded to three projections, as at C, the oldest examples being the thinnest In more modern times the thickness of the projections became equal to their distance from each other, as at D, so that the temple became in plan praetically a square, the sides of which were parallel to the diagonal of the original square or to the line E F G Even, however, when this was the ease, the eell always retained its original form and direction, and the entrance and windows kept their position on what had thus practically become the angles of the building. This is the ease with the temple at Benaies, shown in Woodent No 228, and generally also with the Jama temples, and especially the case with the temple on the Takht-1-Suleiman at Kashmir Although the depth and width of these offsets vary considerably even in the same design, the original square is never lost sight of, the four central angles, as at F, being always larger and more strongly accentuated than the others, and then line is always carried through to the summit of the pyramid

It will be observed that by this process we have arrived at the same form or plan for a solid building that was attained by the arrangement of pillars described above, page 216. In fact, the two forms were elaborated simultaneously, and were afterwards constantly used together. My impression is, that the pillared arrangement is the oldest, and led to the deepening of the additions to the solid square till the two became identical in plan. Whether this were so or not, it is one of the most distinguishing features of northern Hindu architecture.

In the very centre of India, near a place marked Adjuninghur on the map, is a sacred tank, from which it is said that the Soane flows to the north, the Mahanuddi to Cuttaek in the Bay of Bengal, and the Nerbudda to the Indian Ocean All these rivers certainly have then somees in the hill The spot has always been held sacred, and is smionnded by temples—as far as ean be gathered from the imperfect accounts available—of great age On the south and east of this hill extends the great and fertile table-land of Chutteesghui This is now, and has always been, so far as our knowledge extends, one of the principal seats of the native tribes My conviction is, that if that country and the surrounding valleys could be examined, much older forms of these temples might be discovered—some perhaps so old as to betray the secret of them origin, but, till this is done, the Bengali devala must be relegated—like the Irish round towers 1—to the eategory of unexplained architectmal puzzles

¹ Curiously enough they make them | time, and both then complete and perappearance on the stage about the same | feet in all them details

CHAPTER II

ORISS 1

CONTINIS

History-Temples at Bhuyaneswar, Kanarue, Puri, Jajepur, and Cuttack

The two provinces of India, where the Indo-Aryan style can be studied with the greatest advantage, are Dharwar on the west and Orissa on the east coast. The former has the advantage of being mixed up with the Dravidian style so as to admit of synonyms and contrasts that are singularly interesting both from an ethnological and historical point of view. In Orissa on the contrary, the style is perfectly pure, being unmixed with any other, and thus forms one of the most compact and homogeneous architectural groups in India, and as such of more than usual interest, and it is consequently in this province that the style can be studied to the greatest advantage.

One of the most marked and striking peculiarities of Orissan architecture is the marked and almost absolute contrast it presents to the style of the Diavidian at the southern end of the pennisula curved outline of the towers or vimanas has already been remarked upon, but besides this, no Orissan towers present the smallest trace of any storeyed or even step-like arrangement, which is so universal further south, and the crowning member 15 never a dome, nor a reminiscence of one Even more remarkable than this is the fact that the Orissan style is almost absolutely astylar In some of the most modern examples, as for instance in the porches added to the temples at Bhuvaneswar and Purr in the 12th and 14th centuries, we do find pillars, but it is probably correct to state that, among the 500 or 600 1 original shimes at Bhuvaneswar, not one pillar is to be found is the more remarkable, because, within sight of that capital, the caves in the Udayagni (ante, p. 140) are adorned with pillars to such an extent as to show that their forms must have been usual and well known in the province before any of the temples were constructed When we recollect that no great temple in the south was considered

complete without its hall of 1000 columns, and many besides this had hundreds dispersed about the place, and used for every concervable purpose, the contrast is more striking, and shows what a complete barrier the Chalukyas, whoever they were, interposed between the two races on this side of India, though not on the other As a rule, every Orissan temple consists of two apartments, similar in plan, as shown in the diagram (Woodent No 124) The inner one is generally a cube, surmounted by a tower, here called Bara Deul, or Dewul, corresponding with the vimana of the south and in it the image of images of the gods are enshined, in front of this is a porch, called Jagamohan, equally a cube or approaching it, and surmounted by a pyramidal roof of varying pitch The peculiarities are illustrated in the diagram (Woodent No. 124) just referred to, which purports to be an elevation of the celebrated Black Pagoda at Kanaine It is only, however, an eye-sketch, and cannot be depended upon for minute detail and correctness, but it is sufficient to explain the meaning of the text Sometimes one or two more porches were added in front of this one, and called Nát and Blog mandus (mantapas), but these, in almost every instance, are afterthoughts, and not parts of the original design may, in every instance in Orissa the tower with its porch forms the If enclosed in a wall, they are always to be seen outside There are gateways, it is true, but they are always subordinate, and there are none of those accretions of enclosures and gopinas that form so marked a characteristic of the southern style There generally are other shares within the enclosures of the great temples, but they are always kept subordinate, and the temple itself towers over everything to even a greater extent than that at Tanjore (Woodent No 191), giving a unity and purpose to the whole design, so frequently wanting in the south

Other contrasts will come out as we proceed, but, in the meanwhile, few examples bring out more clearly the vast importance of ethnography as applied to architecture. That two people, inhaliting practically the same country, and worshipping the same gods under the guidance of the same Brahmanical priesthood, should have adopted and adhered to two such dissimilar styles for their sacred buildings, shows as clearly as anything can well do how much race has to do with these matters, and how little we can understand the causes of such contrasts, unless we take affinities or differences of race into consideration.

HISTORY

Thanks to the industry of Striling and others, the main outlines of the history of Orissa have been ascertained with sufficient accuracy to enable us to describe its architecture without the fear of making

any important chronological blunders It is true that the dates of only two of its temples have been ascertained with tolerable certainty The great one at Bhuvaneswar is said to have been elected in or about A D 637, and that at Pun in AD 1174, nearly the first and the My impression is that the series may be carried last of the series back to about the year 500 but in the other direction it can hardly be extended beyond the year 1200, but within these limits it seems possible to arrange the sequence of all the temples in the province without much difficulty, and to ascertain their dates with at least a fan approximate certainty 1

With the exception of the great temple of Juganat at Pun, all the buildings described in this chapter were erected under the great Kesan dynasty, or "Lion line," as Hunter calls them Few of the particulars of their history have been recorded, but we know at least the date of their accession, AD 473, and that in AD 1131 they were sneeceded by a new dynasty, called Ganga Vansa, the third of whom was the builder of the great Puri Temple

As mentioned in a previous part of this work, Orissa was principally Buddhist, at least from the time of Asoka, BC 250 till the Gunta era, AD 319, when all India was distracted by wars connected with the tooth rehe, which was said to have been preserved at Puri-then in consequence called Danta Pura—till that time If the invaders came by sea, as it is said they did, they probably were either Mughs

1 I regret very much being obliged to its very learned, and may be very intersend this chapter to press before the receipt of the second volume of Bibn Rajendia Lala Mittias 'Antiquities of Oussa' He accompanied a Government expedition to that province in 1868 as archeologist, and being a Bialiman and an excellent Sanscrit scholar, he has had opportunities of ascertaining facts such as no one else ever had. Orissa was the inst province I visited in India for the purposes of antiquation research, and, like every one else, I was then quite unfamilia with the forms and affinities of Hundn architecture Photographs have enabled me to supply to some extent the deficiency of my knowledge at that time, but nuless photographs are taken by a scientific man for scientific purposes, they do not supply the place of local experience I feel confident that, on the spot, I could now ascertain the sequence of the temples with perfect certainty, but whether the Babu has sufficient knowledge for that purpose remains to be seen

resting, but it adds little or nothing to what we already knew of the history of Oussin aichitecture

I have seen two plates of plans of temples intended for the second volume They are arranged without reference orther to style or dates, so they convey very little information, and the photographs prove them to be so incorrect that no great dependance can be placed upon them The text, which I have not seen, may remedy all this, and I hope will, but if he had made in great discoveries, such as the error in the date of the Black Pagoda, they most probably would have been limited at in the first volume, or have leaked out in some of the Babu's immerous publications during the last seven or eight years

Mi Hunter who was in constant communication with the Babn adds very little in his work on Orissi to what we learnt long ago from Stuhng's, which up to this hom remains the classical work on His first volume the province and its antiquities

from Ariakan, or the Burmese of Pegu, and if then object was to obtain possession of the tooth, they as probably were Buddhists, but as they have left no buildings that have yet been identified as theirs, it is impossible now to determine this. Whoever they were, they were driven out, after 146 years' possession, and were succeeded in or about AD 473 by Yayatı, the first of the Kesarı line 1 of the race unfortunately do not tell us who the Kesaris were, or From the third king before the Yavana invasion whence they came being called Bato Kesaii, it seems probable it may have been only a revival of the old dynasty, and from the cucumstances namated regarding the expulsion of these strangers, it looks as if it were due more to a local using than to extraneous and If they came from the interior, it was from the north-west, where a similar style seems to have prevailed Then story, as told in then own annals, states that the first, or one of the first kings of the race, imported, about the year AD 500, a colony-10,000 Brahmans-from Ayodhya, and they being all bigoted Saivites, introduced that religion into the province, and 100ted it so firmly there, that it was the faith of the land so long as the Kesaris juled 2 If we lead 100 as the number of the Biahmans, and AD 600 as the date of their advent, we shall probably be nearch the truth, but be this as it may, these Brahmans were settled at Jajepur. not at Bhuvaneswar, and soon came into conflict with a class of "Old Brahmans," who had been established in the province long before their arrival Mr Hunter supposes them to have been Buddhists Biahmans converted to the Buddhist faith-which seems probable. but if this were so, they would certainly have become Vaishnayas on the decline of that religion, and such, I fancy, was certainly the case in this instance

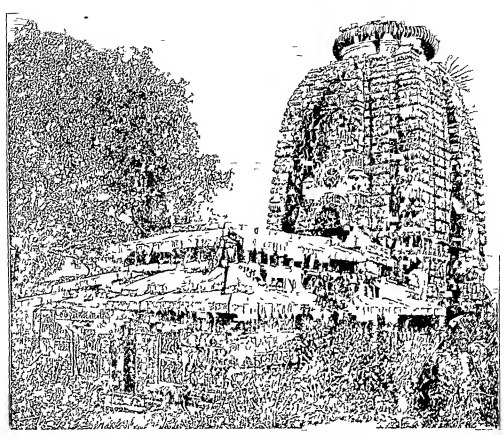
The architecture of the province seems to me to confirm this view of the case, for, unless I am very much mistaken, the oldest temple in the city of Bhuvaneswar is that called Parasurameswaia (Woodcut No 230), which from its name, as well as the subjects portrayed on its walls, I would take to be certainly Vaishnava. It may, however, belong to the preceding dynasty
Its style is certainly different from the early Kesarı temples, and more like what we find in Dharwar and at other places outside the province. If, indeed, it were not found in a city which there seems every reason for thinking was founded by the Lion kings, I would not hesitate to give it a date of AD 450, instead of AD 500 It is not large, being only 20 ft. square³

¹ These particulars are taken, of course, | Society, vol in (NS), p 149, et seqq from Stirling, 'Asiatic Researches,' vol AV pp 263, 264 The whole evidence vati tope, 'Journal of the Royal Asiatic | but I don't like it

² Hunter's 'Orissa,' vol 1 p 238

³ This dimension is from Babu Rajenwas embodied in a paper on the Amra- dra's 'Orissan Antiquities,' vol 1 p 41,

230



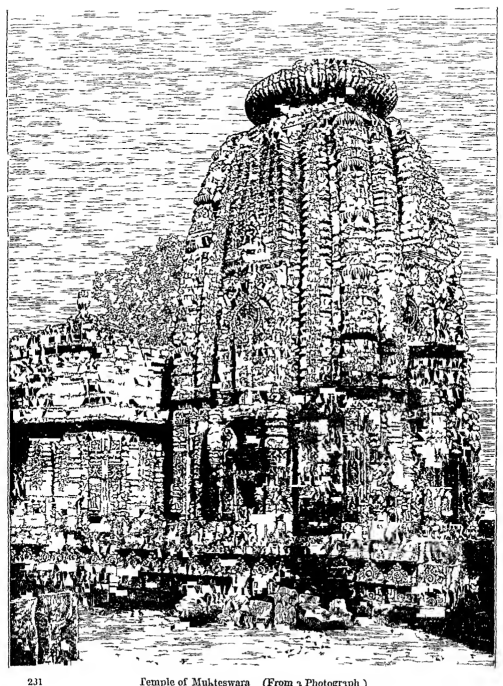
Temple of Parasurameswara (From a Photograph)

at its base, but its seulptures are cut with a delicacy seldom surpassed, and there is an appropriateness about the ornaments greater than is seen in most of the temples

The temple itself is apparently 38 ft in height, and from the summit to the base it is covered with sculptures of the most elaborate character, but still without detracting from the simplicity and vigour of its outline

If I am correct in assigning so early a date to the tower of this temple, it is evident that the porch must be a subsequent addition in the first place, because it fits badly to the tower, but more because the necessities of its construction require pillars internally, and they do not occur in Orissan architecture till a long subsequent date. It may, however, be that if this is really the oldest temple of its class in Orissa, its design may be copied from a foreign example, and borrowed, with all its peculiarities, from a style practised elsewhere. Be that as it may, it is interesting as showing the mode by which light was sometimes introduced into the porches of these temples between the ends of the beams of the stone roof. As the sloping roofing-stones project considerably beyond the openings, a subdued light is introduced, without either the direct rays of the sun, or the rain being able to penetrate

The temple of Mukteswara (Woodcut No 231) is very similar in general design to that of Parasurameswara, but even richer and more varied in detail, and its poich partakes more of the regular Orissan type It has no pillars internally, and the roof externally



Temple of Mukteswara (From a Photograph)

exhibits at least the geim of what we find in the porches of the great temple at Bhuvaneswar and the Black Pagoda Its dimensions are somewhat less than those of the last temple described, but in its class it may be considered the gem of Oiissan aichitecture

The style of these temples differs so much from that of the next group, of which the great temple is the typical example, that I was at one time inclined to believe they may have belonged to different religions—this one to the Vaishnava, that to the Saiva—I have no means, however, of verifying this conjecture, and it is not always easy to do so even on the spot, for in India there is nothing so common as temples originally destined for the worship of one derty being afterwards devoted to that of another—Whatever may be the ease in this instance, it is well to bear this in mind, as, whenever we have a complete history of Orissan architecture, these distinctions may lead to most important historical deductions

Besides these, there are several other temples which, from the style of their architecture, I would feel inclined to place as earlier than the great temple. One is known as Sair Doul, near the great temple, and another, a very complete and beautiful example, is called Mortre (query Mittra) Sciar, which is almost a duplicate, on a small scale, of the great temple, except that it has no repetition of itself on itself. As above pointed out, almost all the ornaments on the façades of Buddhist temples are repetitions of themselves, but the Hindus do not seem to have adopted this system so early, and the extent to which it is carried is generally a fair test of the age of Hindu temples. In the Great Pagoda there are eight copies of itself on each face, and in the Raj Rani the system is carried so far as almost to obliterate the original form of the temple.

GREAT TLMPLL, BHUVANLSWAR

The great temple at Bhuvaneswar is one of the landmarks in the style. It seems almost certainly to have been built by Lelat Indra Kesari, who reigned from AD 617 to AD 657, and, taking it all in all, it is perhaps the finest example of a purely Hindu temple in India.

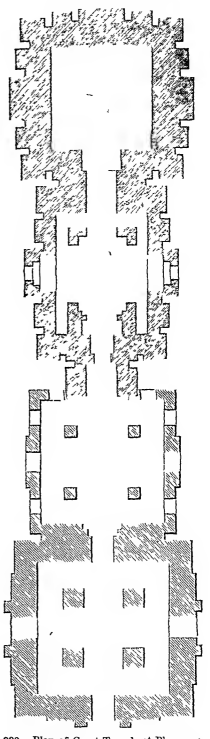
Though not a building of the largest class, the dimensions of this temple in plan are, so far as I can make out, far from contemptible. The whole length is nearly 300 ft, with a breadth varying from 60 ft to 75 ft. The original temple, however, like almost all those in Orissa, consisted only of a vimana, or Bara Dewul, and a porch or Jagamohan, shaded darker in the plan (Woodent No 232), and they extend only to 160 ft. The Nat and Bhog-mandiis, shaded lighter, were added in the beginning of the 12th century. Though several temples have all these four apartments, so far as I can make out, none were originally erected with them. The true Orissan temple is like that represented in Woodent No 124, a building with two apartments only, and these astylar, or practically so the pillars were only introduced in the comparatively modern additions.

The outline of this temple in elevation is not, at first sight,

pleasing to the European eye, but when once the eye is accustomed

to it, it has a singularly solemn and pleasing aspect It is a solid, and would be a plain square tower, but for the slight curve at the top, which takes off the hardness of the outline and introduces pleasingly the circular crowning object (Woodcut No 233) As compared with that at Tanjore (Woodcut No 191), it certainly is by far the finer design of the two In plan the southern example is the larger, being 82 ft square This one is only 66 ft 1 from angle to angle, though it is 75 ft across the central projection Then height is nearly the same, both of them being over 180 ft, but the upper part of the northern tower is so much more solid, that the cubic contents of the two are probably not very different Besides, however, greater beauty in form, the northern example excels the other immeasurably in the fact that it is wholly in stone from the base to the apex, and

what, unfortunately, no woodcut can show every inch of the surface is covered with carving in the most elaborate manner It is not only the divisions of the courses, the roll-mouldings on the angles, or the breaks on the face of the tower these are sufficient to 1elieve its flatness, and with any other people they would be deemed sufficient, but every individual stone in the tower has a pattern carved upon it, not so as to break its outline, but sufficient to relieve any idea of monotony It is, perhaps, not an exaggeration to say that if it would take a sum-say a lakh of rupees or pounds-to elect such a building as this, it would take

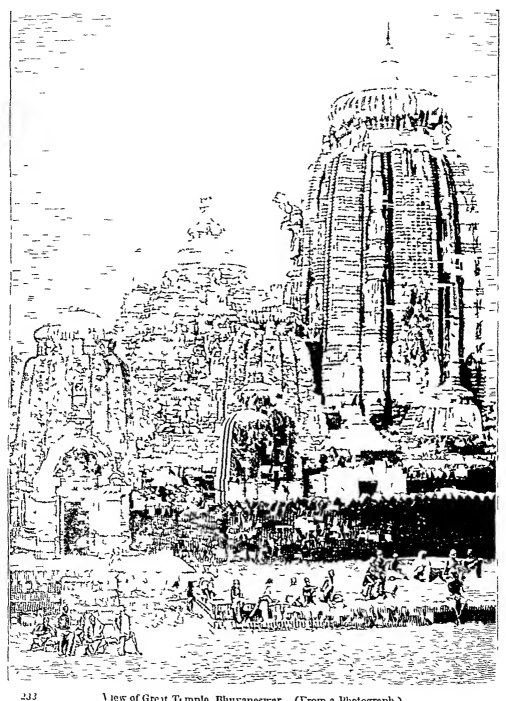


32 Plan of Great Temple at Bhuvanes-war (Compiled partly from Plan in Babu Rajendra's work, but corrected from Photographs) Scale 50 ft to 1 in

Rajendra's work, p 41 I am afraid comparison

¹ This and the dimensions in plan | they are only round numbers, and generally are taken from a table in Babu | certainly incorrect, but they suffice for

three lakhs to carve it as this one is carved. Whether such an outlay is judicious or not, is another question. Most people would be of opinion that a building four times as large would produce a greater and more imposing architectural effect, but



I lew of Great Temple, Bhuvaneswar (From a Photograph)

this is not the way a Hindu ever looked at the matter Infinite labour bestowed on every detail was the mode in which he thought he could sender his temple most worthy of the derty whether he was right or wrong the effect of the whole is certainly marvellously beautiful It is not, however, in those parts of the building shown in the woodcut that the greatest amount of earning or design was bestowed, but in the perpendicular parts seen from the courtyard (Woodcut No 234) There the sculpture

is of a very high order and great beauty of design This, however, ought not to surprise us when we recollect that at Amiavati, on the banks of the Kistnah, not far from the southern boundary of this kingdom, there stood a temple more delicate and elaborate in its caivings than any other building in India, and that this temple had been finished probably not more than a century before the Kesaii dynasty was established in Orissa, and though the history of art in India is written in decay, there was not much time for deeline, and the dynasty was new and vigorous when this temple was erected



234 Lower part of Great Tower at Bhuvaneswar (From a Photograph)

Attached to the Jagamohan of this temple is a Nat-mandii, of dancing-hall, whose date is, fortunately, perfectly well known, and enables us to measure the extent of this decay with almost absolute certainty. It was erected by the wife of Salini between the years 1099 and 1104. It is elegant, of course, for ait had not yet perished among the Hindus, but it differs from the style of the porch to which it is attached more than the leanest example of Tudor art differs from the vigour and grace of the buildings of the early Edwards. All that power of expression is gone which enabled the early architects to make small things look greantie from the exuberance of labour bestowed upon them. A glance at the Nat-mandii

^{&#}x27; 'Tree and Serpent Worship,' plates 48-98

² Hunter's 'Oussa, vol 1 p 237

is sufficient for the mastery of its details. A week's study of the Jagamohan would every hour reveal new beauties

The last woodcut may convey some idea of the extent to which the older parts were elaborated, but even the photograph hardly enables any one not familiar with the style to realise how exquisite the combination of solidity of mass with exuberance of ornament really is

During the four centimes and a half which elapsed between the election of these two poiches, Bhuvaneswar was adorned with some hundreds of temples, some dozen of which have been photographed. but hardly in sufficient detail to enable the student to classify them according to their dates. On the spot 1 it probably would be easy for anyone trained to this class of study, and it would be a great gain if The group nearest in richness and interest is that at Khajuraho, mentioned above (p. 245), but that group belongs to an age just subsequent2 to that of the Bhuvaneswar group, and only enables us to see that some of the most claborate of the Cuttack temples may extend to the year 1000 or thereabouts. It is to this date that I would ascube the election of the Raj Ram temple names of those of which I have photographs, with their approximate data, are given in the list at the end of this chapter, but I refram from buildening the text with their unpronounceable names, as I despan, by any reasonable number of woodcuts, of illustrating their

Plan of Raj Rant Temple (Compiled from a Plan by Bibu R yendra, and cor-rected from Photographs) Scale 50 ft to 1 in

maryellous details in anything like a satisfactory manner

The Raj Ram temple as will be seen from the woodcut (No 235), is small, but the plan is arranged so as to give great variety and play of light and shade, and as the details are of the most exquisite beauty, it is one of the gems of Orissan The following woodent (No 236), without attempting to illustrate the art, is quoted as chanacteristic of the emblems of the Kesari line Below the pillar are three kneeling elephants, over which domineer three lions, the emblems of the race Above this a Nagni, or female Naga, with her seven-headed snake-hood, adorns the upper part of

They are to be found, generally in great numbers, in almost the pillar all the temples of the province Over the doorway are the Nava

¹ It is to be hoped that Babu Rajen- | this will be the case dra's book may to some extent remedy In the part, however, this deficiency now published, he does not promise that !

² Cunningham's 'Reports,' vol n p 116

Graha, or nine planets, which are almost more universal, both in temples dedicated to Vishnu and in those belonging to the worship of Siva Indeed, in so far as any external signs are concerned, there does not seem to be any means by which the temples of the

two religions can be distinguished from one an-Throughout province, from the time we first meet it, about AD 500, till it dies out, about AD 1200, the style seems to be singularly uniform in its features, and it requires considerable familiarity with it to detect its gradual progress towards decay Notwithstanding this, it is easy to perceive that there are two styles of architecture in Oussa, which ian side by side with one another during the whole course The first is represented by the temples of Parasurameswara and Mukteswaia (Woodeuts Nos. 230,



236 Doorway in Raj Rami Temple (From a Photograph)

231), the second by the great temple (Woodcut No 233) They are not antagonistie, but sister styles, and seem certainly to have had at least partially different origins. We can find affinities with that of the Mukteswara group in Dharwar and most parts of northern India, but I know of nothing exactly like the great temple anywhere else seems to be quite indigenous, and if not the most beautiful, it is the simplest and most majestic of the Indo-Aiyan styles like riding a hobby to death, but I cannot help suspecting a wooden origin for it—the eourses look so much more like earved logs of wood laid one upon another than courses of masonry, and the mode and extent to which they are earved certainly savours of the same There is a mosque built of Deodai pine in Kashmir, to be referred to hereafter, which certainly seems to favour this idea, but till we find some older temples than any yet discovered in Orissa Meanwhile it may be well to point out this must remain in doubt that about one-half of the older temples in Orissa follow the type of the great temple, and one-half that of Mukteswaia, but the two get confounded together in the 8th and 9th centuries, and are mixed

together into what may almost be called a new style in the Raj Ram and temples of the 10th and 11th centimes

KANARUC.

With, perhaps, the single exception of the temple of Juganat at Pun, there is no temple in India better known and about which more has been written than the so-called Black Pagoda at Kanaruc, nor is there any one whose date and dedication is better known, if the literature on the subject could be depended upon does not hesitate in asserting that the present edifice, "as is well known, was built by the Raja Langora Naisingh Deo, in AD 1241, under the superintendence of his minister Shibia Santia,"1 and every one who has since written on the subject adopts this date without hesitation,2 and the native records seem to confirm it Complete as this evidence, at first sight, appears, I have no hesitation in putting it aside, for the simple reason that it seems impossible -after the crection of so degraded a specimen of the art as the temple of Puri (AD 1174)—the style ever could have reverted to anything so beautiful as this. In general design and detail it is so similar to the Jagamohan of the great temple at Bhuvaneswar that at first sight I should be inclined to place it in the same centiny, but the details of the tower exhibit a progress towards modern forms which is unmistakeable, and render a difference of date of two or possibly even three centuries more probable. Yet the only written authority I know of for such a date is that given by Abul Fazl After describing the temple, and ascribing it to Raja Nursingh Deo, in AD 1241, with an amount of detail and degree of encumstantiality which has deceived every one, he quietly adds that it is said "to be a work of 730 years' antiquity" 4 In other words, it was erected in AD 850 or AD 873, according to the date we assume for the composition of the Ayeen Akbery H there were a king of that name among the Rois faméants of the Kesaii line, this would suffice, but no such name is found in the lists "This, however, is not final, for in an inscription on the Biahmaneswar temple the queen, who built it, mentions the names of her husband, Udyalaka, and six of his

^{1 &#}x27;Asiatic Researches,' vol xv p 327

⁻ Myself included in the number I but, as explained above, I had no knowledge of the style when I visited Orissi, and had no photographs to illustrate the architecture of temples to which I was not then allowed necess

³ When I visited Orissa in 1837 and sketched this temple, a great part of the tower was still standing. See 'Pretu-

icsque Illustrations of Indian Architecture, part in It has since fallen entirely, but whicther from stress of weather or by aid from the Public Works Department is by no means clear

^{4 &#}x27;Aycen Akbery,' Gladwin's tianslation, vol ii p 16

² Hunter's ⁴ Orissa, Appendix vii p 187, et segg

aneestors, but neither he nor any of them are to be found in the lists except the first, Janmejaya, and it is doubtful whether even he was a Kesari king or the hero of the 'Mahabharata'. In all this uncertainty we have really nothing to guide us but the architecture, and its testimony is so distinct that it does not appear to me doubtful that this temple really belongs to the latter half of the 9th century

Another point of interest connected with this temple is, that all authors, apparently following Abul Fazl, agree that it was like the temple of Marttand, in Kashmin (ante, p 287), dedicated to the sun I have never myself seen a Sun temple in India, and being entirely ignorant of the ritual of the seet, I would not wish to appear to dogmatise on the subject, but I have already expressed my doubts as to the dedication of Marttand, and I may be allowed to repeat them here. The traces of Sun worship in Bengal are so slight that they have escaped me, as they have done the keen serutiny of the late H II Wilson ²

In the Vedas it appears that Vishnu is called the Sun, or it may be the sun bears the name of Vishnu, and this may account, perhaps, for the way in which the name has come to be applied to this temple, which differs in no other respect from the other temples of Vishnu found in Orissa. The architectural forms are identical, they are adorned with the same symbols. The Nava Graha, or nine planets, adorn the lintel of this as of all the temples of the Kesari line. The seven-headed scipent-forms are found on every temple of the race, from the great one at Bhuvaneswar to this one, and it is only distinguishable from those of Siva by the obscenities that disfigure a part of its sculptures. This is, unfortunately only too common a characteristic of Vaishnava temples all over India, but is hardly, if ever, found in Saiva temples, and never was, so far as I know, a characteristic of the worship of the Sun god

Architecturally, the great beauty of this temple arises from the form of the design of the roof of the Jagamohan, or porch—the only part now remaining. Both in dimensions and detail, it is extremely like that of the great temple at Bhuvaneswar, but it is here divided into three storeys instead of two, which is an immense improvement, and it rises at a more agreeable angle. The first and second storeys consist of six cornices each, the third of five only, as shown in the

tion Even, however, if the ease were much less strong than it appears to be, it by no means follows that what was only dimly shadowed forth in the Vedas may not have become an accepted fact in the Pinanas, and an established dogma in Orissa in the 9th century, when this temple was elected

^{1 &#}x27;Journal of the Asiatic Society of tion Even, however, if the ease were Bengal,' vol vii p 557 much less strong than it appears to be

² 'Asiatic Researches,' vol xvi p 25

³ In his 'Antiquities of Orissa' (p 151), Babu Rajendra sums up exhaustively the argument for and against Vishnu being considered the same as the Sun in the Vedas, and, on the whole, makes out a strong case in favour of the identifica-

diagram Woodcut No 124 The two lower ones are carved with infinite beauty and variety on all their twelve faces, and the antefixæ at the angles and breaks are used with an elegance and judgment a true Yavana could hardly have surpassed There is, so far as I know. no 100f in India where the same play of light and shade is obtained with an equal amount of iichness and constructive propriety as in this instance, not one that sits so gracefully on the base that supports it

Internally, the chamber is singularly plain, but presents some constructive peculiarities worthy of attention On the floor it is about 40 ft square, and the walls use plain to about the same height Here it begins to bracket inwards, till it contracts to about 20 ft, where it was ceiled with a flat stone roof, supported by wroughtnon beams-Stuling says nine, nearly 1 ft square by 12 ft to 18 ft long 1 My measurements made the section less—8 in to 9 in, but the length greater, 23 ft, and Babu Rajendra points out that one, 21 ft long, has a square section of 8 in at the end, but a depth of 11 in in the centre,2 showing a knowledge of the properties and strength of the material that is remarkable in a people who are now so utterly incapable of forging such masses The Lion pillar at Delhi (Woodcut No 281) is even a more remarkable example than this, and no satisfactory explanation has yet been given as to the mode in which it was manufactured Its object, however, is plain, while the employment of these beams here is a mystery They were not wanted for strength, as the building is still firm after they have fallen, and so expensive a false ceiling was not wanted architecturally to 100f so plain a chamber It seems to be only another instance of that profusion of labour which the Hindus loved to lavish on the temples of then gods

PURI

When from the capital we turn to Pull, we find a state of affairs more altered than might be expected from the short space of time that had elapsed between the building of the Black Pagoda and the celebrated one now found there It is true the dynasty had changed In 1131, the Kesaii Vansa, with their Saiva worship, had been superseded by the Ganga Vansa, who were apparently as devoted followers of Vishnu, and they set to work at once to signalise their triumph by electing the temple to Juganât, which has since acquired such a world-wide celebraty

1 'Asiatic Researches,' vol xv p 330 | once supported, and it is extremely difficult to get at them so as to obtain correct

² These discrepancies arise from the fact that the beams he on the floor buried | measurements under the runs of the stone roof they

It is not, of course, to be supposed that the kings of the Ganga line were the first to introduce the worship of Vishnu to Orissa. The whole traditions, as recorded by Stirling, contradict such an assumption, and the first temple erected on this spot to the deity is said to have been built by Yayati, the founder of the Kesari line. He it was who recovered the sacred image of Juganat from the place where it had been buried 150 years before, on the invasion of the Yayanas, and a "new temple was erected by him on the site of the old one, which was found to be much dilapidated and overwhelmed with sand". This, of course, was before the arrival of the Ayodhya Brahmans alluded to above, who, though they may have retained possession of the capital during the continuance of the dynasty, did not apparently interfere with the rival worship in the provinces

It would indeed be contially to all experience if, in a country where Buddhism once existed, those who were followers of that faith had not degenerated first into Jainism and then into Vishnuism Udayagııı we have absolute proof in the caves of the first transition, and that it continued there till the time when the Mahiattas erected the little temple on the southern peak. In like manner, there seems little doubt that the tooth relic was preserved at Puri till the invasion of the Yavanas, appaiently, as before mentioned, to obtain possession of it According to the Buddhist version, it was buried in the jungle, but dug up again shortly afterwards, and conveyed to Ceylon 3 According to the Biahmanical account, it was the image of Juganat, and not the tooth, that was hidden and recovered on the departure of the Yavanas, and then was enshrined at Juganât in a new temple on the sands The tradition of a bone of Kiishna being contained in the image 4 is evidently only a Brahmanical form of Buddhist relic worship, and, as has been frequently suggested, the three images of Juganat, his brother Balbhadra, and the sister Subhadhia, are only the Buddhist trinity—Buddha, Dharma, Sanga-disguised to suit the altered condition of belief among the The pilgrimage, the Rât Jutra, the suspension of common people caste piejudices, everything in fact at Puri, is redolent of Buddhism, but of Buddhism so degraded as hardly to be recognisable by those who know that faith only in its older and purer form

The degradation of the faith, however, is haidly so remarkable as that of the style. Even Stilling, who was no captious critic, remarks that it seems unaccountable, in an age when the architects obviously possessed some taste and skill, and were in most cases particularly lavish in the use of sculptural ornament, so little pains

^{1 &#}x27;Asiatic Researches,' vol xv p 316 | wanso in the 'Journal of the Asiatic

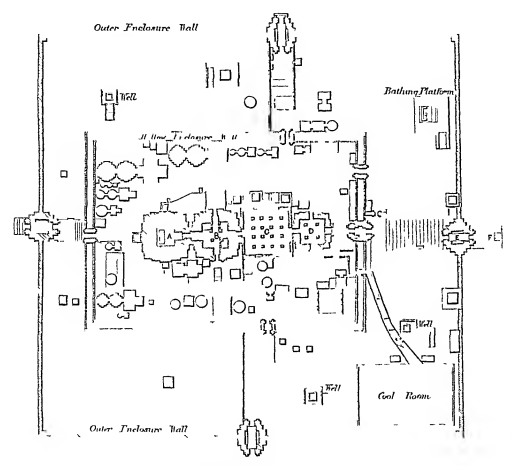
² Loc cit p 265
³ Tournoui's abstract of the Dala
4 'Asiatic R

Society of Bengal, vol vi p 856, et seqq

4 'Asiatic Researches,' vol xv p 320

should have been taken with the decoration and finishing of this sacred and stupendous edifice 1 It is not, however, only in the detail. but the outline, the proportions, and every arrangement of the temple. show that the art in this province at least had received a fatal downward impetus from which it never recovered

As will be seen from the annexed plan 2 (Woodent No 237), this temple has a double enclosure, a thing otherwise unknown in the Externally it measures 670 ft by 640 ft, and is surrounded by a wall 20 ft to 30 ft high, with four gates The inner enclosure



Scale $200 \, \mathbf{f}^{\mathbf{t}}$ to the Inch Plan of Temple of Jugan ît at Puri (From a Plan by R P Mukerji)

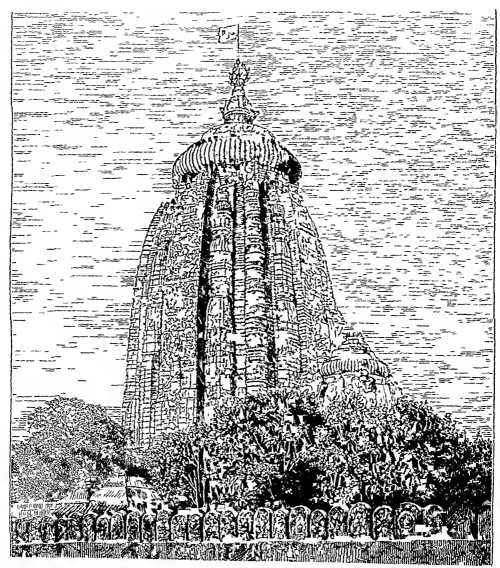
measures 420 ft by 315 ft, and is enclosed by a double wall with four openings Within this last stands the Bara Dewul, A, measuring 80 ft across the centre, or 5 ft more than the great temple at Bhuvaneswai, with its poich or Jagamohan, B, it measures 155 ft east and west, while the great tower rises to a height of 192 ft 3

237

scale of 40 feet to 1 in, made by an rect to be used, except as a diagram, or intelligent native assistant to the Public after serious doctoring Works Department, named Radlinca Pur | 3 Hunter, 'Orissa,' vol 1 p 128

^{1 &#}x27;Asiatic Researches,' vol vv p 315 | sad Mukerji, and is the only plan I ever ² The plan is reduced from one to a | found done by a native sufficiently cor-

this two other porches were afterwards added, the Nat-mandir, C, and Bhog-mandir, D, making the whole length of the temple about 300 ft, or as nearly as may be the same as that at Bhuvaneswar Besides, this there are, as in all great Hindu temples, numberless smaller shrines within the two enclosures, but, as in all instances in the north, they are kept subordinate to the principal one, which here towers supreme over all



View of Tower of Temple of Juganat (From a Photograph)

Except in its double enclosure, and a certain inegularity of plan, this temple does not differ materially in arrangement from the great ones at Bhuvaneswar and elsewhere, but besides the absence of detail already remarked upon, the outline of its vimana is totally devoid either of that solemn solidity of the earlier examples, or the grace that characterised those subsequently erected, and when we add to this that whitewash and paint have done their worst to add vulgarity to forms already sufficiently ungraceful, it will easily be understood that

thus, the most famous, is also the most disappointing of northern Hundri temples. As may be seen from the preceding illustration (Woodcut No 238), the parts are so nearly the same as those found in all the older temples at Bhuvaneswar, that the difference could hardly be expressed in words, even the woodcut, however, is sufficient to show how changed they are in effect, but the building itself should be seen fully to appreciate the degradation that has taken place.

JAHPUR AND CUTPACK

Jajepur, on the Byturn, was one of the old capitals of the province, and even new contains temples which, from the squareness of then forms, may be old, but, if so, they have been so completely disguised by a thick coating of plaster, that their carvings are outriely obliterated, and there is nothing by which their age can be deter-The place was long occupied by the Mahomedaus, and the presence of a handsome mosque may account for the disappearance of some at least of the Hundu romains There is one pillar, however, still standing, which deserves to be illustrated as one of the most pleasing examples of its class in Tudia (Woodent No 239). Its proportions are beautiful, and its details in excellent taste, but the mouldings of the base, which are those on which the Hindus were accustomed to lavish the utmost care, have unfortunately been destroyed. Originally it is said to have supported a figure of Garuda—the Vahana of Vishim —and a figure is pointed out as the identical one It may be so, and if it is the case, the pillar is of the 12th or 13th century. This also seems to be the age of some remarkable pieces of sculpture which were discovered some years ago on the brink of the river, where they had apparently been hidden from Mahomedan bigotry. They are in

1 Nows has just reached this country i of a ennous accident having happened in this temple Just after the gods had been removed from their Sinhasan to take then annual exemsion to the Gundicha Nai, some stones of the roof fell in, and would have killed any attendants and smashed the gods had they not fortunately all been absent summer the interior of the Bara Downl to be as represented (Woodent No 124), it is not easy to see how this could have happened But in the same woodent the porch or Jagamohan of the Kanane ngoda is represented with a flat falso 100f, which has fallen, and now oneninbers the floor of the apartment. That roof, however, was termed of stone land | were roofed

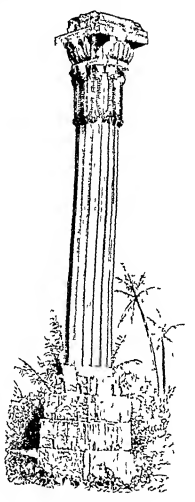
on non beams, and looked as if it could only have been shaken down by an earth-quake. I have little doubt that a sumlin false roof was formed some way up the tower ever the alfar at Pari, but formed probably of stone laid on wooden beams, and either decay or the white ants having destroyed the timber, the stones have fallen as narrated.

A similar roof so supported on wooden beams still exists in the structural temple on the shore at Mahavellipore, and, I have no doubt, elsewhere, but it is almost impossible to get access to those cells when the gods are at home, and the places are so dark it is equally impossible to see, except when in rinns, how they were roofed

quite a different style from anything at Bhuvaneswar or Kanaruc and probably more modern than anything at those places

Cuttack became the capital of the country in a p 989-1006 when

a certain Maikut Kesaii built a stone revêtement to protect the site from eneroachment of the liver 1 It too, however, has suffered, first from the intolerant bigotiy of the Moslem, and afterwards from the stolid indifference? of the British rulers, so that very little iemains, but for this the nine-storeyed palace of Mukund Deo, the contempolary of Akbai, might still remain to us in such a state at least as to be intel-We hear so much, however, of these nine-storeyed palaces and viharas, that it may be worth while quoting Abul Fazl's description of this one, in order to enable us to understand some of the allusions and descriptions we afterwards may meet with -"In Cuttack," he says, "there is a fine palace, built by Rajah Mukund Deo, consisting of nine The first storey is for elephants, camels, and horses, the second for artillery and military stores, where also are quarters for the guards and other attendants, the third is occupied by porters and watchmen, the fourth is appropriated for the several artificers,



239 Hindu Pillar in Tycpur (From a Photograph)

the kitchens make the fifth range, the sixth contains the Rajah's public apartments, the seventh is for the transaction of private business, the eighth is where the women reside, and the minth is the Rajah's sleeping apartment. To the south," he adds, "of this palace is a very ancient Hindu temple"

As Orissa at the period when this was written was practically a part of Akbar's kingdom, there seems little doubt that this description was furnished by some one who knew the place. There are seven-storeyed palaces at Jeypur and Bijapur still standing, which were erected about this date, and one of five storeys in Akbar's own palace at Futtehpore Sikii, but none, so far as I know, of nine

¹ 'Asiatic Researches,' vol av p 367

² Ibid, p 335, Hunters 'Orissa,' vol

1 p 266

lation, vol 11 p 13

storeys, though I see no reason for doubting the correctness of the description of the one just quoted

Although it thus consequently happens that we have no more means of ascertaining what the civil edifices of the Indo-Aryans of Oussa were like, than we have of those of the contemporary Diavidians, there is a group of engineering objects which throw some light on the arts of the period. As has been frequently stated above. the Huidus hate an arch and never will use it except under com-The Mahomedans taught them to get over their prejudices and employ the arch in their civil buildings in later times, but to



Hindu Bridge at Cutticl (I rom a Photograph)

the present day they avoid it in their temples in so far as it is possible to do so In Orissa, however, in the 13th century, they built numerous bridges in various parts of the province, but never employed a true areh in any of them The Atarah Nullah bridge at Pun, built by Kebn Narsingh Deo, about 1250, has been drawn and described by Stilling, and is the finest in the province of those still Between the abutments it is 275 ft long, and with a roadway 35 ft wide That shown in the above woodeut (No 240) is probably older, and certainly more preturesque, though constructed on the same identical plan It may be unscientifie, but many of these old bridges are standing and in use, while many of those we have constructed out of the ruins of the temples and palaces have been swept away as if a curse were upon them

Conclusion

The above may be considered as a somewhat meagre account of one of the most complete and interesting styles of Indian architecture It would, however, he impossible to do it justice without an amount of illustration incompatible with the scope of this work, and with details drawn on a larger seale than its pages admit of It is to be hoped that Babu Rajendia's work may, to some extent, at least, supply this deficiency The first volume can only, however, he considered as introductory, being wholly occupied with preliminary matters, and avoiding all dates or descriptions of particular buildings The second, when it appears, may remedy this defect, and it is to be hoped will do so, as a good monograph of the Orissan style would convey a more correct idea of what Indian art really is than a similar account of any other style we are acquainted with in India From the electron of the temple of Parasmamcswala AD 500, to that of Juganatat Pun AD 1174, the style steadily progresses without any interruption or admixture of foreign elements, while the examples are so numerous that one might be found for every fifty years of the period-probably for every twenty-and we might thus have a eluonometrie seale of Ilindu art during these seven centuries that would be invaluable for application to other places or styles also in Orissa, if anywhere, that we may hope to find the incumubula that will explain much which is now mysterions in the forms of the temples and the origin of many parts of their ornamentation examination, for instance, of a hundred or so of the ruined and halfnumed temples of the province would enable any competent person to say at once how far the theory above enunciated (Woodent No 124)to account for the curved form of the towers-was or was not in accordance with the facts of the ease, and, if opposed to them, what the true theory of the enrved form really was. In like manner, it seems hardly doubtful that a eareful examination of a great number of examples would reveal the origin of the amalaka erowning orina-I feel absolutely convinced, as stated above, that it did not grow out of the berry of the Phyllanthus emblica, and am very doubtful if it had a vegetable origin at all But no one yet has suggested any other theory which will bear examination, and it is only from the earliest temples themselves that any satisfactory answer can be expected

It is not only, however, that these and many other technical questions will be answered when any competent person undertakes a

thorough examination of the ruins, but they will afford a picture of the civilization and of the aits and religion of an Indian community during seven centuries of isolation from external influences, such as can hardly be obtained from any other source. So far as we at present know, it is a singularly pleasing picture, and one that will well repay any pains that may be taken to present it to the English public in a complete and intelligible form

TENTATIVE LIST OF DATES AND DIMENSIONS OF THE PRINCIPAL ORISSAN TEMPLES

| Dates | | External Dimensions of Towers | Internal Dimensions of Cells |
|------------------|--|---|--|
| | | ft ft | ft ft |
| 300-600 | Paiasulameswala Mukteswara | $\begin{array}{c} 20 \times 20 \\ 14 \times 14 \end{array}$ | $\begin{array}{c} 11 \times 9 \\ 6 \times 6 \end{array}$ |
| | (Sa11 Dewala | 24×22 | 12×12 |
| 600-700 | Moitie Seiai Ananta Vasu Deva | 26×26 | 16×14 |
| 657 | Bhuvaneswar | 66×60 | 42×42 |
| 700-850 | Sideswara Vitala Devi Maikandeswaia in Pun Brahmeswaia | | |
| 873 | Kanaiuc | 60×60 | $40 \times 40 (^{9})$ |
| 900-1000 1104 | { Kedareswai Raj Rani Nat Mandii at Bhuvaneswai | 32×25 | 12×12 |
| 1198 | Juganât, Pun | 73×73 | 29×29^{1} |

¹ These dimensions, except those of Kanaruc, are taken from a table in Babu Rajendia's 'Antiquities of Orissa,' vol 1 p 41, and are sufficient to give an idea of the relative size of the building. So far as I can make out they are taken from angle to angle of the towers, but as they all have projections on their faces,

when cubed, as is done in the table referred to, they are much too small I may also observe that I know of no instance in which the two dimensions differ. The four faces are always, I believe, alike. The dates are my own, none are given, except for the great temple, in the Babu's first volume.

CHAPTER III

WESTERN INDIA

CONTENTS

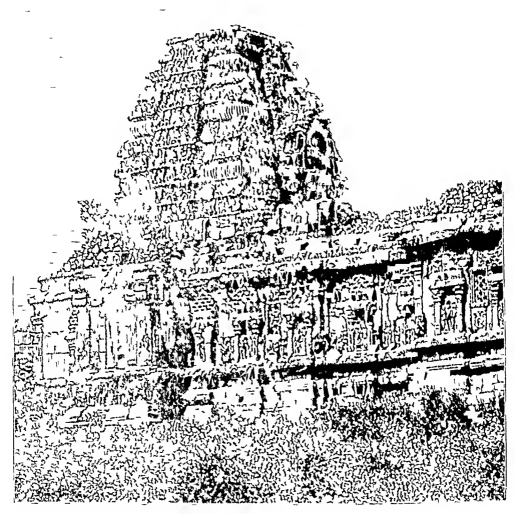
Dharwar — Brahmanical Rock-cut Temples

DHARWAR

If the province of Orissa is interesting from the completeness and uniformity of its style of Indo-Aryan architecture, that of Dharwar, or, more correctly speaking of Maharastra, is almost equally so from exactly the opposite conditions. In the western province, the Dravidian style struggles with the northern for supremacy during all the earlier stages of their growth, and the mode in which the one influenced the other will be one of the most interesting and instructive lessons we can learn from their study, when the materials exist for a thorough investigation of the architectural history of this province. In magnificence, however, the western can never pretend to rival the eastern province. There are more and far finer buildings in the one city of Bhuvaneswar alone than in all the cities of Maharastra put together, and the extreme elaboration of their details gives the Orissan examples a superiority that the western temples cannot pretend to rival

Among the oldest and most characteristic of the Dharwar temples is that of Papanatha, at Purudkul, or Pittadkul, as it is now spelt. As will be seen from the plan of this temple given above (Woodcut No 122, page 221), the cell, with its tower, has not the same predominating importance which it always had in Orissa, and instead of a mere vestibule it has a four-pillared porch, which would in itself be sufficient to form a complete temple on the eastern side of India. Beyond this, however, is the great porch, Mantapa, or Jagamohan—square, as usual, but here it possesses sixteen pillars, in four groups, instead of the astylar arrangements so common in the east. It is, in fact, a copy, with very slight alterations, of the plan of the great Sarva temple at the same place (Woodcut No 189), or the Kylas at Ellora (Woodcut No 186). These, with others recently brought to light, form a group of early temples wholly Dravidian in style, but having no affinity, except in plan, with the Temple of

Papanatha, which is as essentially Indo-Aryan in all its architectural arrangements. This, in fact, may be looked upon as the characteristic difference between the styles of Dharwar and Orissa. The western style, from its proximity to the Dravidian and admixtme with it, in fact, used pillars freely and with effect whenever wanted, while their use in Orissa is almost unknown in the best ages of the style, and their introduction, as it took place there, showed only



211 View of Temple of Papanatha at Patadkul (Trom a Photograph)

too clearly the necessity that had arisen in the decay of the style, to supply with foreign forms the want of originality of invention

The external effect of the building may be judged of from the above woodcut (No 241). The outline of the tower is not unlike that of the Parasurameswara temple at Bhuvaneswar, with which it was probably contemporary—enca a p 500—but the central belt is more pronounced, and always apparently was on the west side of India It will also be observed in this tower that every third course has on the angle a form which has just been described as an amalaka in speaking of the crowning members of Orissan temples. Here it looks

as if the two intermediate courses simulated roofs, or a roof in two storeys, and then this crowning member was introduced, and the same thing repeated over and over again till the requisite height was obtained. In the Parasurameswara, there are three intermediate courses (Woodcut No 230), in the great tower at Bhuvaneswar, five, and in the more modern temples they disappear from the angles, but are supplied by the miniature temple-forms applied to the sides. In the temple at Buddh Gaya, the same form occurs (Woodcut No 16) on the angle of each storey, but there it looks more like the capital of a pillar, which, in fact, I believe to be its real original. But from whatever form derived, this repetition on the angles is in the best possible taste, the eye is led upwards by it, and is prepared for the crowning member, which is thus no longer isolated and alone, but a part of a complete design

The frequency of the repetition of this ornament is, so far as is now known, no bad test of the age of a temple. If an example were found where every alternate course was an amalaka, it probably would be older than any temple we have yet known. It would then represent a series of roofs, five, seven, or nine storeys, built over one another. It had, however, passed into conventionalities before we meet with it

Whenever the temples of this district are thoroughly investigated, they will, no doubt, throw immense light on the early history of the style. As the case now stands, however, the principal interest centres in the caves of Badami, which being the only Brahmanical caves known that have positive dates upon them, they give us a fixed point from which to reason in respect of other series such as we have never had before. For the present, they must make way for other examples better known and of more general architectural interest.

BRAHMANICAL ROCK-CUT TEMPLES

Although the structural temples of the Badami group 2 in Dharwar are of such extreme interest, as has been pointed out above, they are surpassed in importance, for our present purposes at least, by the rock-cut examples

At Badami there are three caves, not of any great dimensions,

the 'Architectural History of Dharwan and Mysore,' fol, 100 plates, Murray, 1866, and Burgess's 'Report on the Belgam and Kuladgi Districts,' 1874 Considering the time available and the means at his disposal, Mr Burgess did wonders, but it is no dispraise to say that he has not, nor could any man in his place, exhaust so vast a subject

² For architectural purposes the three places may be considered as one Arwulli is five or six miles north of Badami, and Purudkul or Pittadkul as far south. Ten miles covers the whole, which must have been in the 6th or 7th century a place of great importance—possibly Watipipura, the capital of the Chalukyas in the 5th or 6th century. See 'Journal of the Royal Asiatic Society,' vol. iv. p. 9

but of singular interest from their architectural details and sculptures, and more so from the fact that one of them, No 3, contains an inscription with an undoubted date upon it There are, as pointed out above, minimerable Buddlist inscriptions on the western caves. but none with dates from any well-ascertained era, and none, unfortunately, of the Brahmanical caves at Ellora or elsewhere have inscriptions that can be called integral and not one certainly with a The consequence is, that the only mode by which then ages could be approximated was by arranging them in sequences. according to our empirical or real knowledge of the history of the period during which they were supposed to have been excavated Ellora, for instance, it was assumed that the Buddhist preceded the Brahmanical exervations and that these were succeeded by the Jama, and various local and architectural peculiarities rendered this hypothesis extremely probable Arguing on this basis, it was found that the one chartya cave there, the Viswakarma was nearly identical in style with the last of the four chartyas at Ajunta (No 26), and that cave, for reasons given above, was placed at the end of the 6th century, say A D 600 The caves next it were assumed to occupy the 7th century, thus leading on to the Rameswara group, about AD 700, and the Jama group would then have occupied the next century The age of the Kylas or Dravidian group being exceptional, could only be determined by extraneous evidence, and, as already pointed out, from its extreme similarity with the great temple at Pittadkul, belongs almost certainly to the 8th century and from a similar chain of reasoning the Jama group is brought back to about the same age, or rather earlier, say AD 650

The inscription on the No 3 cave at Badami is dated in the twelfth year of the reign of a well-known king, Mangaliswara, in the 500th year after the mauguration of the Saka king, or in 79, the date therefore is AD 579 Admitting, which I think its architecture renders nearly certain, that it is the earliest of the three, still they are so like one another, that the latest must be assumed to have been excavated within the limits of the next century, say at 575-700 Comparing the architecture of this group with that known as the central or Rameswara group at Ellora, it is so nearly identical, that though it may be slightly more modern, it can hardly now be doubted they too, including perhaps the cave known as the Ashes of Ravana, must have been excavated in the 7th century Instead, therefore, of the sequence formerly adopted, we are forced to fall back on that marvellous picture of icligious toleration described by the Chimese Pilgrim as exhibited at Allahabad in the year AD 643 that occasion the King Siladitya distributed alms or gifts to 10,000 priests (religieur), the first day in honour of Buddha, the second of Aditya the Sun (Vishnu?), and the third in honour of Iswara or

Siva, and the eighteen kings who assisted at this splendid quinquennial festival seem promiscuously to have honoured equally these three divinities. With this toleration at head-quarters, we ought not to be surprised if we find the temples of the three religious overlapping one another to some extent

The truth of the matter is, that one of the greatest difficulties an antiquary experiences before the 8th century, is to ascertain to what divinity any temple or a cave is dedicated. In the three caves, for instance, at Badami, the sculptures are wholly Vaishnava, and no one would doubt that they were dedicated to that derty, but in the sanctuaries of all is the lingam or emblem of Siva. It has been suggested that this may have been an afterthought, but if so the cave must have been without meaning. There is no sinhasan or throne on which an image of a derty could be placed, nor is the cell large enough for that purpose

Unfortunately there are no Buddhist buildings or caves so far south as Badami, and we are consequently deprived of that means for comparison, and before anything very definitive can be laid down, it will require that some one familiar with the subject should go over the whole of the western caves, and institute a rigid comparison of their details. Meanwhile, however, the result of the translations of the inscriptions gathered by Mr Burgess, and of his plans and views, is that we must compress our history of the western caves within narrower limits than originally seemed necessary. The buildings in the Dharwar district seem all to be comprised between the years 500 and 750 are, with probably a slight extension either way, and those at Ellora being certainly synchronous, must equally be limited to the same period of time

Pending a more complete investigation, which I hope may be undertaken before long, I would propose the following as a tentative chronology of the far-famed series of caves at Ellora

| Buddhist —Viswakarma to Das Avatara Jama —India, Juganat, Subhas, &c | AD 500-600 550-650 |
|---|-----------------------|
| Hindu —Rameswaia to Dhumnar Lena Diavidian —Kylas | 600-750 |
| Dividian — Lyns | 725-800 |

The cave at Elephanta follows of course the date here given for the Dhumnar Lena, and must thus date after the middle of the 8th century 4

^{&#}x27;Vie et Voyages,' vol 1 p 280

Report on the District of Belgam and Kuladga, 1874

When I originally wrote on the subject I thought I had the 9th and 10th cen-

turies at my disposal. It now appears they must be blotted out as non-existent for any historical or artistic purpose

This is the date given by Mi Buigess in his description in 'The Caves at Elephanta,' Bombay, 1871, p 5

These dated caves and buildings have also rendered another service to the seience of aiehæology, masmineh as they enable us to state with confidence that the principal caves at Mahavellipore must be encumscribed within the same limits The architecture there being so lean and poor is most misleading, but, as hinted above, I believe it alose from the fact that it was Diavidian, and copied literally from structural buildings, by people who had not the long experience of the Buddhists in cave architecture to guide them, for there seems to have been no Buddhists so far south But be that as it may, a comparison of the Hindu seulptures at Badami with those of Elloia on the one hand, and Mahavellipore on the other, renders it almost absolutely certain that they were practically contemporary The famous basielief of Duiga, on hei lion, slaying Mahasuia, the minotaur, 115 earlier than one very similar to it at Ellora, and one, the Viratarupa,2 is later by probably a century than the sculpture of the same subject in eave 3 at Badami 3 Some of the other bas-reliefs are later, some earlier, than those representing similar subjects in the three series, but it seems now impossible to get over the fact that they are practi-Even the great bas-relief, which I was inclined to eally synchronous assign to a more modern period, probably belongs to the 7th or 8th century The great Naga king, whom all the world are there worshipping is represented as a man whose head is shaded by a seven-headed serpent-hood, but also with a serpent-body from the waist downwards That form was not known in the older Buddhist sculptures, but has now been found on all the Orissan temples (for instance Woodcut No 236), and nearly as frequently at Badami * This difficulty being removed there seems no reason why this gigantic sculpture should not take the place, which its state of execution would otherwise assign to it—say A D 700—as a mean date, subject to subsequent adjustment

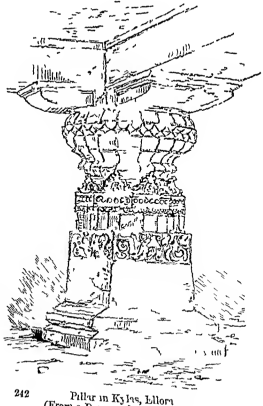
In a general work like the present, it is of course impossible to illustrate so extensive a group as that of the Brahmanical caves to such an extent as to render their history or affinities intelligible to those who have not by other means become familiar with the subject Fortunately, however, in this instance the materials exist by which anyone may attain the desired information with very little difficulty Dainell's drawings—or rather Mr Wales' made in 1795, have long made the public acquainted with the principal caves at Ellora Sir Charles Malet's paper in the sixth volume of the 'Asiatic Researches,' Seely's 'Wonders of Ellora,' published in 1820, and numerous other works, with the photographs now available, supply nearly all that can be desired in that direction—The same may be said of Elephanta,

Trunsictions of the Royal Asiatic Society, vol in pl 1 pl 31 • Loc cit pl 6 Loc cit, pls 20, 23, 40

which has been exhaustively treated by Mi Buigess in the work Chambers' paper in the second volume of the above referred to 'Transactions of the Royal Asiatic Society,' supplies, with Dr. Hunter's photographs, a vast amount of information regarding the Mahavellipore antiquities, and Mr Burgess's recent report on the Dharwar caves completes, to a great extent, the information wanted to understand the peculiarities of the group Notwithstanding this, it is well worthy of a monograph, insomuch as it affords the only representation of the art and mythology of the Hindus on the revival of their religion, which was commenced by the Guptas and 318-465, but really maugurated by the great Viciamaditya, A D 495-530, and which, when once started, continued to flourish till the great collapse in the 8th century

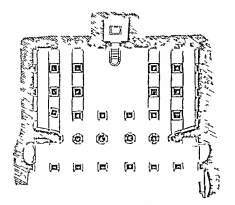
After all, however, the subject is one more suited to the purposes of the mythologist and the sculptor than to the architect 10ck-cut examples, except the Diavidian, the caves have the intolerable defect of having no exteriors, and consequently no external archi-The only parts of them which strictly belong to architectural art are their pillars, and though a series of them would

be interesting, they vary so much, from the nature of the material in which they are carved, and from local encum stances, that they do not possess the same historical significance that external forms would afford Such a pillar, for instance. as this one from the cave called Lanka, on the side of the pit in which the Kylas stands (Woodcut No 242), though in exquisite taste as a lock-cut example, where the utmost strength is apparently required to support the mass of lock above, does not afford points of comparison with structural examples of the same age In a building it would be cumbersome and absurd, under a mass of 10ck it is elegant and appropriate



Pillar in Kylas, Ellora (From a Drawing by the Author)

The pillars in the caves at Mahavellipore fail from the opposite fault they retain their structural form, though used in the rock, and look fiail and weak in consequence, but while this diversity in practice prevailed, it prevents then use as a chronometric scale being appreciated, as it would be if the practice had been uniform. As, however, No 3 at Badami is a cave with a positive date, AD 579, it may be well to give a plan and section (Woodcuts Nos 243 and 244) to illustrate its peculiarities, so as to enable

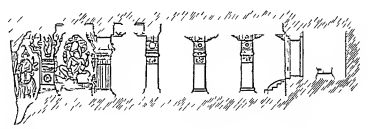


243 Plan of Cave No 3, Badami (From a Plan by Mr Burgess) Scale 50 ft to 1 in

a comparison to be made between it and other examples. Its details will be found fully illustrated in Mi Burgess's report

Though not one of the largest, it is still a fine cave, its verandah measuring 70 ft, with a depth of 50 ft, beyond which is a simple plain cell, containing the lingam. At one end of the verandah is the Narasingha Avatar, at the other end Vishnu, seated on the five-headed serpent Ananta. The front pillars have each

three brackets, of very wooden design, all of which are ornamented by two or three figures, generally a male and female, with a child



244 Section of Cave No 3, Budami (From a Drawing by Mr Burgess) Scale 25 ft to 1 in

or dwarf all of considerable beauty and delicacy of execution. The inner pillars are varied, and more architectural in their forms, but in the best style of Hindu art

Compared with the style of art found at Amravati, on the opposite coast, it is curious to observe how nearly Buddha, seated on the manyheaded Naga, lesembles Vishnu on Ananta in the last woodcut, and though the religion is changed, the art has hardly altered to such an extent as might be expected, considering that two centuries had probably elapsed between the execution of these two bas-reliefs. The change of religion, however, is complete, for though Buddha does appear at Badami, it is in the very subordinate position of the ninth Avatar of Vishnu 2

Sometimes the Hindus successfully conquered one of the main difficulties of cave architecture by excavating them on the spur of a

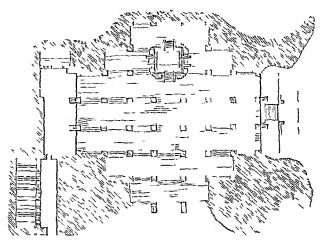
¹ 'Tree and Serpent Worship,' pl 76

² Burgess, 'Report on Belgam and Kuladyı,' pl 31

CHAP III

hill, as at the Dhumnai Lena at Elloia, or by surrounding them by eourts, as at Elephanta, so that light was introduced on three sides instead of only one, as was too often the case both with Buddhist and Hindu exeavations. These two, though probably among the last, are certainly the finest Hindu excavations existing, if looked at from an architectural point of view. The Elloia example is the

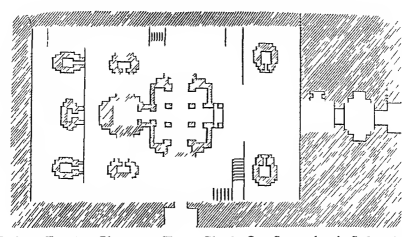
larger and finer, measunng 150 ft each way (Woodeut N_0 That Elephanta, atthough extremely similai in general arrangement, is less regular in plan, and also somewhat smaller, measuring only 130 ft by 120 ft It is easy to see that if these temples stood in the open they would only be porches, like that at Baillûn



245 Dhumnar Lena Cave at Filona (From Dimell's Views in Hindostan) Scale 100 ft to 1 in

(Woodcut No 221), and numberless other examples, which are found everywhere, but the necessities of rock-cut architecture required that the cella should be placed inside the mantapa, or porch, instead of externally to it, as was always the case in structural examples. This, perhaps, was hardly to be regretted, but it shows how little the practice of cutting temples in the rock was suited to the temple-forms of the Hindus, and we need not, therefore, feel surprised how readily they abandoned it when any idea of rivalling the Buddhists had eeased to prompt their efforts in this direction.

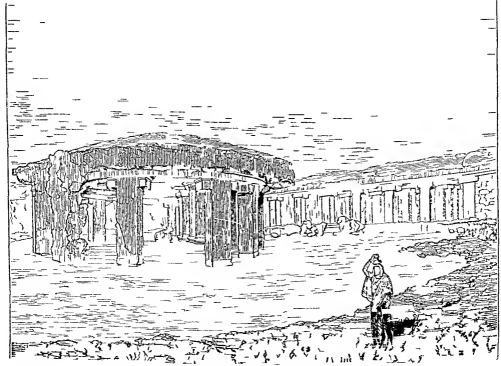
So far as I know, there is only one example where the Indo-Aryan architects attempted to rival the Dravidian in producing a monolithic exterior. It is at a place called Dhumnar, in Rajputana, where, as already mentioned (ante, p. 162), there is an extensive series of late Buddhist exeavations. In order to mark their triumph over that fallen faith, the Hindus, apparently in the 8th century, drove an open cutting into the side of the hill, till they came to a part high enough for their purpose. Here they enlarged this cutting into a pit 105 ft by 70 ft, leaving a temple of very elegant architecture standing in the centic, with seven small cells surrounding it, precisely as was done in the case of the Kylas at Ellora. The effect, however, can hardly be said to be pleasing (Woodcut No. 246). A temple standing in a pit is always an anomaly, but in this instance it is valuable as an unaltered example of the style and as showing how small shrines—which have too often disappeared—were originally



216 $\,$ Rock-cut Temple at Dhumnar $\,$ (From a Plan by Gen Cunningham) $\,$ Scale 50 ft to 1 in

grouped round the greater shrines. The value of this characteristic we shall be better able to appreciate when we come to describe the temples at Brambanam and other places in Java. When the Jams adopted the architecture of the Buddhists, they filled their residential cells with images, and made them into little temples, and the Hindus seem to some extent to have adopted the same practice as here exemplified, but never carried it to the same extent.

With a sufficient number of examples, it would be easy to trace the rise and fall of this cellular system, and few things would be more interesting, for now that we find it in full force in the Buddhist monasteries at Gandhara (ante, p 171), it would be most important to be able to say exactly when the monk made way to the image. In India Proper there is no instance of this being done in



247

Sana Temple near Poonah (From a Sketch by Daniell)

Buddhist times, or before A D 650, and hitherto we have been in the habit of considering it a purely Jama arrangement. This must now be modified, but the question still remains—to what extent should this be done?

One more illustration must conclude what we have at present to say of Hindu lock-cut temples It is found near Poonah, and is very little known, though much more appropriate to cave architecture than most examples of its class. The temple itself is a simple pillated hall, with apparently ten pillats in front, and probably had originally a structural sikia built on the upper plateau to mark the position of the sanctuary The most original part of it, however, is the Nundi pavilion, which stands in the courtyard in front of the temple (Woodcut No 247) It is circular in plan, and its 100f-which is a great slab of 10ck-is supported by, apparently, sixteen square pillars of very simple form Altogether it is as appropriate a bit of design as is to be found in Hindu cave architecture It has, however, the defect only too common in those Hindu excavations—that, being in a pit, it can be looked down upon, which is a test very few buildings can stand, and to which none ought to be exposed

CHAPPER IV

CINTRAL AND NORTHERN INDIA

COND \$1 ~

Femples at Gualier, Klimur die, Udarpur, Benares, Bindr dem, Kantonuggur Amrit ur

There are certainly more than one hundred temples in Central and Northern India which are well worthy of being described in detail and, if described and illustrated, would convey a wonderful impression of the fertility in invention of the Hindia mind and of the elegance with which it was capable of expressing itself. None of these temples can make the smallest pretension to rival the great southern examples in scale, they are all, indeed smaller even than the greater of Orissia examples, and while some of them surpass the Orissia temples in elegance of form many rival them in the profuse claboration of minute ornamental details.

None of these temples—none at least that are now complete—seem to be of any great antiquity. At Erin in the Saugor territory, ne some fragments of columns and several sculptures that seem to belong to the flourishing age of the Guptas say about A p. 450, and in the Mokindra Pass there are the remains of a choultrie that may be as old or older but it is a mere fragment and has no inscription upon it

Among the more complete examples, the oldest I know of, and consequently the most beautiful, is the porch or temple at Chandravati near Jahra Puttin, in Rappitana. In its neighbourhood Colonel Tod found an inscription dated an 691,2 which at one time I thought might have been taken from this temple, and consequently might give its date, which would fairly agree with the style,3 judged from that of some of the caves at Ellora which it very much resembles

¹ A view of this was published in my 'Pietuiesque Illustrations of Indian Architecture,' pl 5

² Tod's 'Annals of Rajastan,' vol 11 p 734

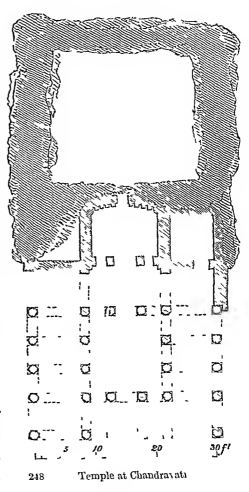
^{3 &#}x27;Picturesque Illustrations of Ancient Architecture in Hindostan' pl 6 with

description Gen Cunningham ('Alehaological Reports,' vol 11 p 261) agrees with me as to the date, but inadvertently adds a scale to his plan which makes the building ten times larger than I made it, or than it really is

As recent discoveries, however, have forced us to carry their dates further back by at least a century, it is probable that this too must go back to about the year 600, or thereabouts. Indeed, with the Chaori in the Mokundra Pass, and the pillars at Erun, this Chandravati fragment completes the list of all we at present can feel sure of having been erected before the dark ages. There may be

others, and, if so, it would be well they were examined, for this is certainly one of the most elegant specimens of aichitecture in India (Woodcut No 248) It has not the poetry of arrangement of the Jama octagonal domes, but it approaches very nearly to them by the large square space in the centre, which was covered by the most elegantly designed and most exquisitely carved 100f known to exist anywhere Its arrangement is evidently borrowed from that of Buddhist vihaias, and it differs from them in style because their interiors were always plastered and painted, here, on the contrary, everything is honestly carved in stone 1

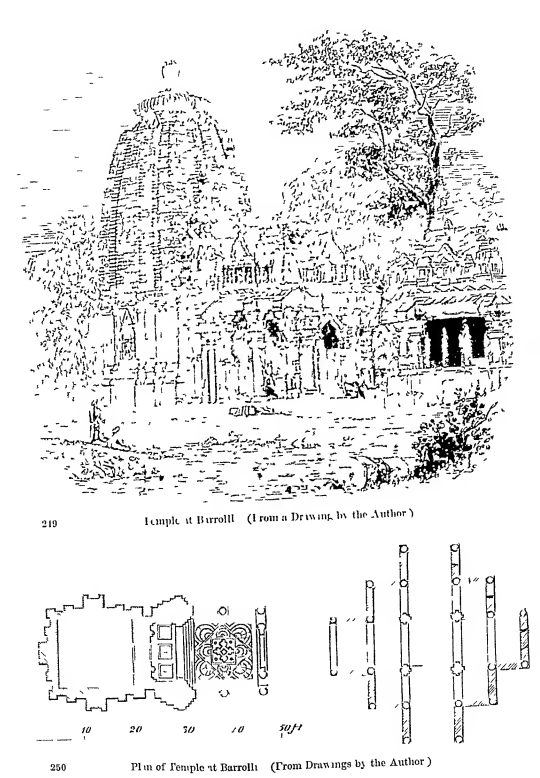
Leaving these fragments, one of the oldest, and certainly one of the most perfect, in Central India is the now desecrated temple at Barrolli, situated in a wild and romantic spot, not far from the



falls of the Chumbul, whose distant roal in the still night is the only sound that breaks the silence of the solitude around them. The principal temple, represented in the Woodcut No 249, may probably be added to the list of buildings enumerated above as erected before 750 a.p. It certainly is at least a century more modern than that at Chandravati, and, pending a more precise determination, may be ascribed to the 8th or 9th century, and is one of the few of that age now known which were originally dedicated to Siva. Its general outline is identical with that of the contemporary Orissan

Tod (loe cit) gives several plates of artist—fairly well drawn, but wanting the details of the porch by a native shadow to render them intelligible

temples But instead of the astylar enclosed porch, or mantapa, it has a pillared portico of great elegance, whose roof reaches half-way



up the temple, and is sculptured with a nichness and complexity of design almost unrivalled, even in those days of patient produgality of labour. It will be observed in the plan (Woodcut No 250) that

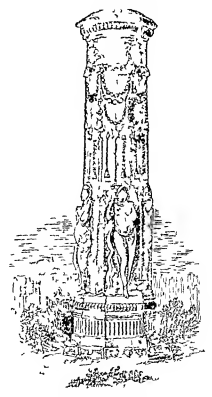
the dimensions are remarkably small, and the temple is barely 60 ft high, so that its ment consists entirely in its shape and proportions, and in the elegance and profusion of the ornament that covers it

In front of the temple is a detached porch, here called a Chaori, or nuptial hall (the same word, I believe, as Choultrie in the south), in which tradition records the marriage of a Huna (Hun) prince to a Rapputin bride, for which purpose it is said to have been erected, but whether this is so or not, it is one of the finest examples of such detached halls known in the north. We miss here the octagonal dome of the Jams, which would have given elegance and relief to its earling, though the variety in the spacing of the columns has been attained by a different process. The dome was seldom if ever employed in Hindu architecture, but they seem to have attempted to gain sufficient relief to their otherwise monotonous arrangement of columns by breaking up the external outline of the plan of the

mantapa, and by ranging the aisles diagonally across the building, instead of placing them parallel to the sides

The other two temples here are somewhat taller and more pointed in their form and are consequently either more modern in date, or if of the same age—which may possibly be the ease—would bring the date of the whole group down to the 10th century, which, after all, may be their true date, though I am at present inclined to think the more ancient date more consistent with our present knowledge

A little way from the great temple are two pillars, one of which is here represented (Woodeut No 251) They evidently supported one of those torans, or triumphal archways which succeeded the gateways of the Buddhist topes, and form frequently a very pleasing adjunct to



1 Pillar in Barrolli (I rom a Plate in Tod's 'Annals of Rajastan ')

Hindu temples They are, however, finil edifices at best, and easily overthrown, wherever the bigotry of the Moslems came into play

¹ Tod's 'Annals of Rajastan,' vol 11 p 712

GUALIOR

One temple, existing in the fortiess of Gualior, has been already described under the title of the Jama Temple (ante, p 244), though whether it is Jama or Vaishnava is by no means easily determined At the same place there is another, bearing the not very dignified name of the Teli ka Mandii, or Oilman's Temple (Woodcut No 252) It is a square of 60 ft each way, with a portice on the east projecting about 11 ft Unlike the other temples we have been describing, it does not terminate upwards in a pyramid, nor is it elowied by an amalaka, but in a ridge of about 30 ft in extent, which may originally have had three amalakas upon it I cannot help believing that this form of temple was once more common than we now find it are several examples of it at Mahavellipore (Woodeut Nos 181, 182), evidently eopied from a form common among the Buddhists, and one very beautiful example is found at Bhuvaneswar, there called The Teli ka Mandii was ori-Kapıla Devi, and dedicated to Siva ginally dedicated to Vishin, but afterwards converted to the worship There is no inscription or any tradition from which its date can be gathered, but on the whole I am melmed to place it in the 10th or 11th century

Khajurâho

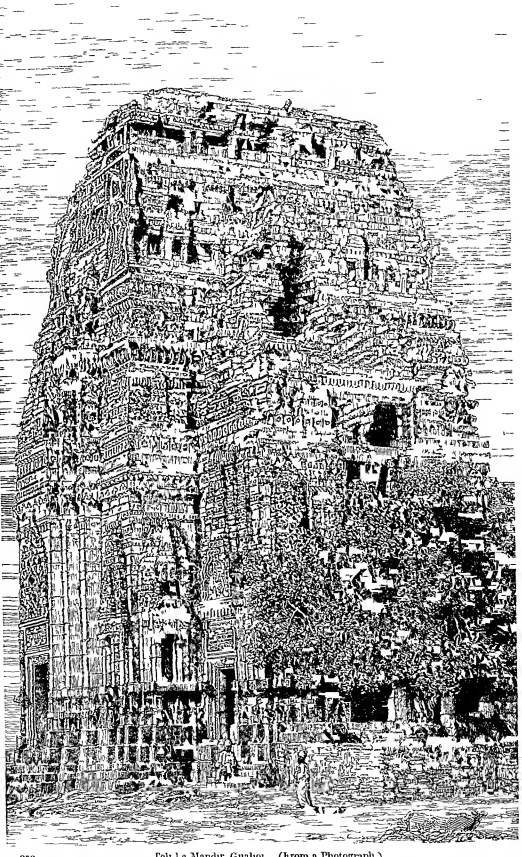
As mentioned above, the finest and most extensive group of temples belonging to the northern or Indo-Aryan style of architeeture is that gathered round the great temple at Bhuvaneswar They are also the most interesting historically, masmuch as them dates extend through five or six centuries, and they alone consequently enable us to bridge over the dark ages of Indian art its remote situation, Orissa seems to have escaped, to a great extent at least, from the troubles that agreated northern and western India during the 8th and 9th centuries, and though from this cause we can find nothing in Central India to fill up the gap between Chandravati and Gualioi, in Olissa the series is complete, and, if properly examined and described, would afford a consecutive history of the style from say 500 to 1100 or 1200 a $\scriptstyle D$

Next in interest and extent to the Bhuvaneswar group is that at Khajunâho,² in Bundeleund, as before mentioned (p 245)

in my 'Picturesque Illustrations of Indian Architecture, pl 4

² We are indebted to Gen Cunning- | has been compiled

A view of this temple will be found I ham for almost all we know about this place, and it is from his 'Reports' and photographs that the following account



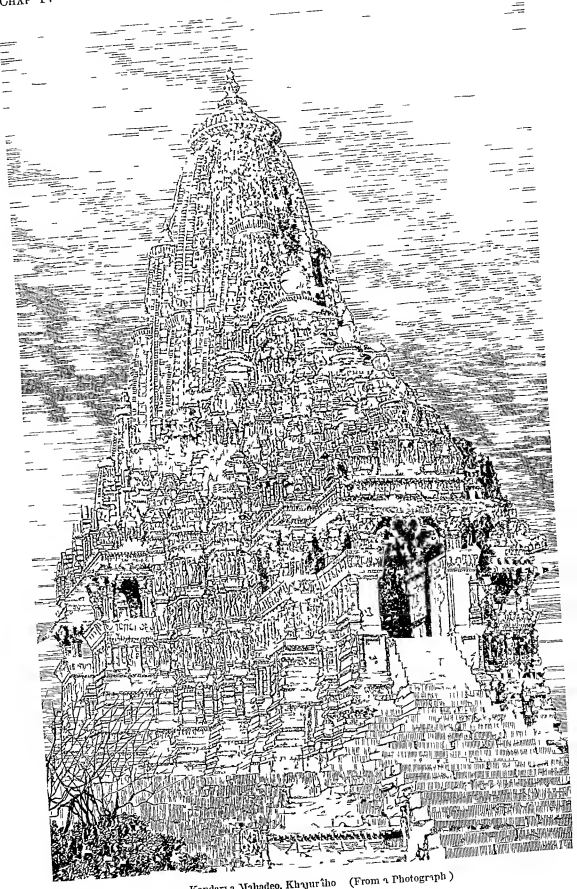
Feli ka Mandir, Guahoi (From a Photograph)

this place there are now to be found some thirty important temples, all of which, with the exception of the Chaonsat Jogini and the Ganthai, described when treating of Jama architecture, are of the same or nearly the same age. Not is it difficult, from their style and from the inscriptions gathered by General Cunningham, to see what that age was. The inscriptions range from a D 954 to a D 1001, and though it is not clear to what particular temple they apply, we shall not probably err much if we assign the whole twenty-eight temples he enumerates to the century beginning 950 and ending 1050, with a margin of a few years either way. What renders this group more than usually interesting is, that the Khajuraho temples are nearly equally divided between the three great Indian religions one-third being Jama, one-third Varshnava, and the remainder Sarva, and all being contemporary, it conveys an impression of toleration we were hardly prepared for after the struggles of the preceding centuries though it might have been expected three centuries earher

A curious result of this toleration or community of feeling is, that the architecture of all the three groups is so similar that, looking to it alone, no one could say to which of the three religions any particular temple belonged It is only when their sculptures are examined that their original destination becomes apparent, and even then there are anomalies which it is difficult to explain for instance, of the sculptures of the principal Saiva temple—the Kandarya Mahadeo-are of a grossly indecent character, the only instance, so far as I know, of anything of the sort being found m a Saiva temple, that bad pre-eminence being reserved to temples belonging to the worshippers of Vishnu It is possible that it may originally have belonged to the latter seet, but, taking all the encumstances into consideration this is most unlikely, and the fact must be added to many others to prove how mixed together the various seets were even at that time, and how little antagonistic they then were to each other

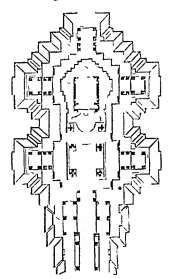
The general character of these temples may be gathered from the annexed representation (Woodcut No 253) of the principal Sarva temple, the Kandarya Mahadeo. As will be seen from the plan (Woodcut No 254), it is 109 ft in length, by 60 ft in breadth over all, and externally is 116 ft above the ground, and 88 ft above its own floor. Its basement, or perpendicular part, is, like all the great temples here, surrounded by three rows of sculptured figures. General Cunningham counted 872 statues on and in this temple, ranging from 2½ ft to 3 ft in height, or about half life-size, and they are mixed up with a profusion of vegetable forms and conventional details which defy description. The vimana, or tower, it will be observed, is built

¹ Cunningham, 'Aichæological Reports,' vol 11 p 420



Kandarya Mahadeo, Khajuraho (From a Photograph)

up of smaller repetitions of itself, which became at this age one of the favourite modes of decoration, and afterwards an essential feature of the style. Here it is managed with singular grace, giving great



251
Plan of Kandarya Mahadeo,
Khajuraho
(From a Plan by Gen Cunningham)
Scale 50 ft to 1 in

valiety and play of light and shade, without unnecessarily breaking up the outline. The loof of the poich, as seen in front, is a little confused, but as seen on the flank it lises pleasingly step by step till it abuts against the tower, every part of the internal arrangement being appropriately distinguished on the exterior

If we compare the design of the Jama temple (Woodcut No 136) with that of this building, we cannot but admit that the former is by far the most elegant, but on the other hand the richness and vigour of the Mahadeo temple redeem its want of elegance and fascinates in spite of its somewhat confused outline. The Jama temple is the legitimate outcrop of the class of temples that originated in the Great Temple at Bhuvaneswar, while

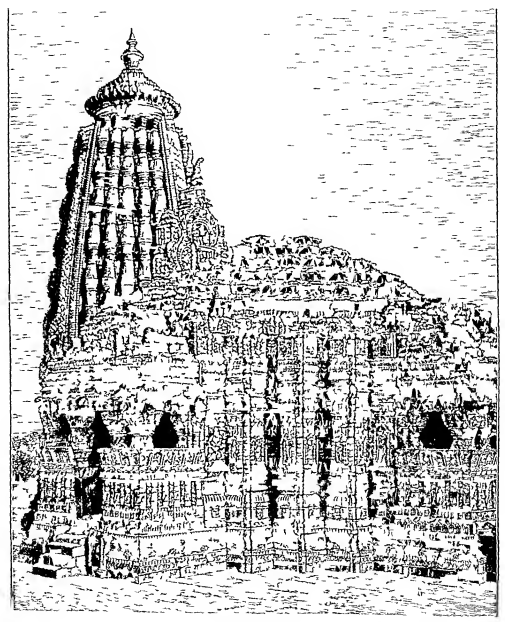
the Kandarya Mahadeo exhibits a complete development of that style of decoration which resulted in continued repetition of itself on a smaller scale to make up a complete whole. Both systems have their advantages, but on the whole the simpler seems to be preferable to the more complicated mode of design

UDAIPUR

The examples already given will perhaps have sufficed to render the general form of the Indo-Aryan temple familiar to the reader, but as no two are quite like one another, then variety is infinite. There is one form, however, which became very fashionable about the 11th eentury, and is so characteristic that it deserves to be illustrated. Fortunately a very perfect example exists at a place called Udarpui, near Bhilsa, in the Bhopal territory

As will be seen from the Woodeut (No 255) the porch is covered with a low pyramidal roof, placed diagonally on the substructure, and using in steps, each of which is ornamented with vases or urns of varying shapes. The tower is ornamented by four flat bands, of great beauty and elegance of design, between each of which are thirty-five little repetitions of itself, placed one above the other in five tiers, the whole surmounted by an amalaka, and an urn of very elegant design. As every part of this is carved with great-precision and delicacy, and as the whole is quite perfect at the present

day, there are few temples of its class which give a better idea of the style than this one. Fortunately, too, its date is perfectly well known. From an inscription copied by Lieutenant Burt, it appears it was elected by a king who was reigning at Malwa, in the year 1060 of our cra¹



255

Temple at Udupur

At Kallian, in Bombay harbour, there is a temple called Ambernath, very similar to this, on making drawings and easts from which the

^{1 &#}x27;Journal of the Asiatic Society of given from four different epochs, so that Bengal,' vol 10 p 548 The date is there can be no mistake about it

Bombay government has lately spent a good deal of moncy 1. It is, however, in a very runnous state and even when perfect could never have been equal to this one at I dripm and to many others on which the money might have been better laid out. In it there is a slab with an inscription dated in the Salaryen 782, or a p 860.2. It is not quite clear, however, who ther this inscription belongs to the temple which we now see, or to an earlier one, fragments of which are found built into the vincina of the present one. If the date of the temple is that just quoted, as Dr. Bhan Dap would have us believe, all that can be and is that it is interest anomalous. If it is in a p 1070, is another inscription be quotes found in at the place might lead us to infer, 1 it accords with all else we know of the style.

One other illustration must complete what we now have to say regarding these Indo Arvan temples. It is one of the most modern of the style, having been exceed by Meera Brie, the wife of Khumbo



Degram of late of the Hance Mers Hu I aple the torical

Rank of Chitton (AD 1418-1468). Islambo was as a well-known, devoted to the Jame faith, having elected the temple at Salii (Woodent No 133), and the Pillar of Victory (Woodent No 143), yet here we find him and his wife electing in their capital two temples deducted to Vishin. The king's temple, which is close by is very much smaller than this one, for which his wife gets ciedit. In plan, the only positionality is that the pradakshina or procession-path round the cell, is here an open coloniade, with four little paythons at the four corners and this

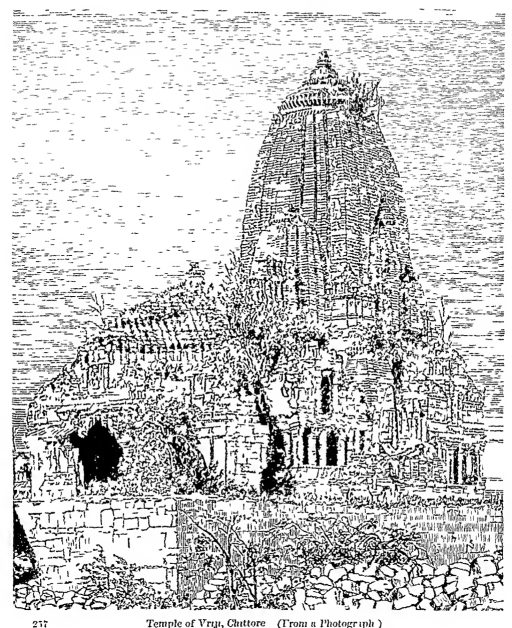
is repeated in the portico in the manner shown in the annexed diagram (Woodcut No. 256)

The root of the portion in the form of a pyrimid, is placed diagonally as at I daipur, while the tower itself is of so solid and unbroken an ontline that it might at first sight be ascribed to a much earlier date than the 15th century (Woodent No 257). When, however, it is closely looked at, we miss the frequent amalake bands and other ornamental features of earlier times, and the crowning members are more unlike those of ancient temples. The curve, too, of its outline is regular from base to summit and consequently feebler than that of the older examples, but taking it all in all it certainly is more like an ancient temple than any other of its age. I am acquainted with. It was a revival, the last expiring effort of a style that was dying out, in that form at least.

A portion of the casts are in the South Kensington Museum Transcripts from the drawings were published in the 'Indian Antiqualy,' vol in p 316

² 'Journal Bombay Branch of the Royal Asiatic Society,' vol 1x p 219

³ Ibid vol 1x p 221

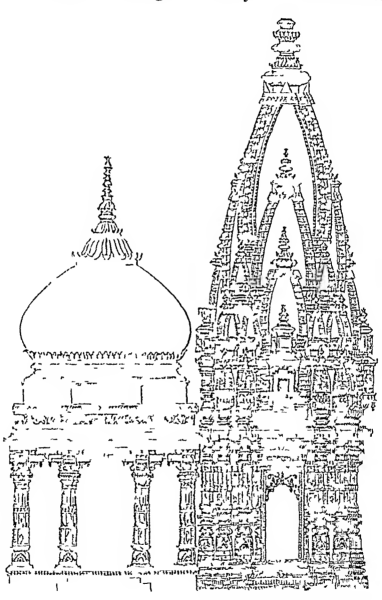


Temple of Vriji, Chittore (From a Photograph)

VISHVESHWAR, BENARES

If you ask a Biahman of Benaies to point out to you the most ancient temple of his city, he inevitably leads you to the Vishveshwai, as not only the most holy, but the oldest of its sacred edifices is known, and cannot be disputed, that the temple, as it now stands, was erected from the foundation in the last century, to replace one that had been thrown down and descenated by the bigot Aurungzebe This he did in order that he might elect on the most venerated spot of the Hindus his mosque, whose tall minaiets still lear then heads in insult over all the Hindu buildings of the city strange thing is, that in this assertion the Brahmans are not so very

far from representing the true state of the ease. There is hardly any great city in Hindustan that can show so few evidences of antiquity as Benarcs. The Buddhist remains at Sarnath hardly can be said to belong to the city, and even there they are, as above explained, the most modern examples of their class in India. The fact is, that the oldest buildings in the city are the Moslem tombs and



lemple of Vishs eshwar (From Prinsep's 'Views in Benares') No scale

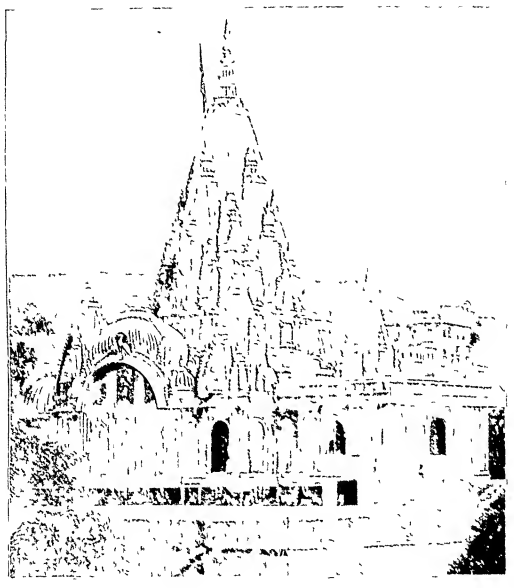
buildings about the Bukariya Kund, and they almost certainly belong to the 15th century. Even the temple of Vishveshwar, which Aurungzebe destroyed, was not erected before the reign of his predecessor Akbar. The style is so nearly identical with that of known buildings of his reign, at Muttra and elsewhere, that there can be no doubt on this head. When descenated it was the principal, and probably the most splendid, edifice of its class in the city. It may be, and probably is true, that the Vedic Brahmans erected their fire

altars and worshipped the sun, and paid adoration to the elements on this spot 1000 years ago. It may be also that the emblem of Siva has attracted admining crowds to this spot for the last 1000 years, but there is no material evidence that before the time of Akbar (AD 1556-1605) any important permanent bilding was ever erected there to dignify the locality

The present temple is a double one two towers or spires almost exactly duplicates of each other. One of these is represented in the preceding woodcut (No 258), and they are connected by a porch, crowned by a dome borrowed from the Mahomedan style, which, though graceful and pleasing in design, hardly harmonises with the architecture of the rest of the temple. The spines are each 51 ft in height and covered with ornament to an extent quite sufficient even in this style. The details too are all clegant, and sharply and cleanly cut and without any evidence of vulgarity or bad taste, but they are teeble as compared with the more ancient examples, and the forms of the pyramidal parts have lost that expression of power and of constructive propriety which were so evident in the earlier stages of the art. It is, however, empously characteristic of the style and place, that a building, barely 50 ft in length, and the same in height, should be the principal temple in the most sacred city of the Hindus. and equally so that one hardly 150 years old should be considered as the most ancient, while it is only that which marks this most holy spot in the religious cosmogony of the Hindus

TEMPLE OF SCINDIAH'S MOTHER, GUALIOR

One more example must suffice to explain the ultimate form which the ancient towers of the Orissan temples have reached in the present It is just finished, having been elected by the mother of the present reigning Maharajah of Gualior, and to it has been added a tomb or eenotaph either by herself or her son As will be seen from the woodcut (No 259) it is elegant, though feeble as compared with ancient examples The Maliomedan dome appears in the background, and the curved Bengali 100f in the pavilion in front striking peculiarity of the style is, that the sikias have nearly lost the graceful curved form, which is the most marked peculiarity of all the As has already been remarked, the straight-lined ancient examples pyramid first appears in the Takht-i-Suleman's temple in Kashmir, where its introduction was probably hastened by the wooden straightlined roofs of the original native style It is equally evident, however, in a temple which Cheyt Sing, the Raja of Benaies, erected at Ramnugger in the end of the last or beginning of the present century Since that time the tendency has been more and more in that direction, and if not checked, the probability is that the curve will be entirely



259 Temple of Scindish's Mother Challer (Trom all tecry) (

lost before the century is out. To an European eye accustomed only to our straight-lined spites, that may seem hardly a matter for regret but to any one educated in Eastern forms it can sericely appear doubtful that these spires will lose half their charm it deprived of the graceful curved outline they have so long retained.

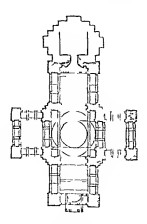
BINDLABUN

In order not to interrupt the story of the gradual development of the style, the listory has been brought down to the present day in as nearly a consecutive manner as possible thus anticipating the dates of several temples. It seems expedient however, in any history that this should be done for tew things of its class are more interesting than to trace the progressive changes by which the robust form of the l'arasurameswara temple at Bhuvaneswar, or of the great temple there, became changed into the feeble elegance of the Vishveshwar or Gualior temples. The few examples that can be adduced in such a work as this may not suffice to make this so clear to others as it is to myself. With twenty or thirty examples it could be made self-evident, and that may one day be done, and this curious chapter in architectural history be thus added to the established sequences which every true style of art affords. Meanwhile, however, it is necessary to go back a little to mention one or two aberrant types which still are not without interest.

As mentioned above, it does not appear proven that the Moslems did wantonly throw down the temples of the Hindus, except when they wanted the materials for the election of mosques or other But, whether this was so or not, it is evident that the first three centuries of Mahomedan rule in India were singularly unfavourable for the development of Hindu art in any part of the country where their rule was firmly established With the tolerant 1eign of Akbar, however, a new state of affairs was inaugurated only was he himself entirely devoid of religious bigotry, but most—or at least the most eminent—of his ministers and friends were Hindus. and he lent an attentive ear to the Christian missionaries who frequented his court But, besides its tolerance, his reign was marked by a degree of prosperity and magnificence till then unknown during that of any other Indian sovereign of his faith Not only are his own buildings univalled in their extent and magnificence, but he encouraged all those around him to follow his example, and found, among others, a most apt imitator in the celebrated Man Singh of Ambêr, afterwards of Jeypore, who reigned a D 1592-1615

at Bindiabun a temple, which either he left unfinished at his death, or the sikra of which may have been thrown down by Aurungzebe It is one of the most interesting and elegant temples in India, and the only one, perhaps, from which an European architect might borrow a few hints

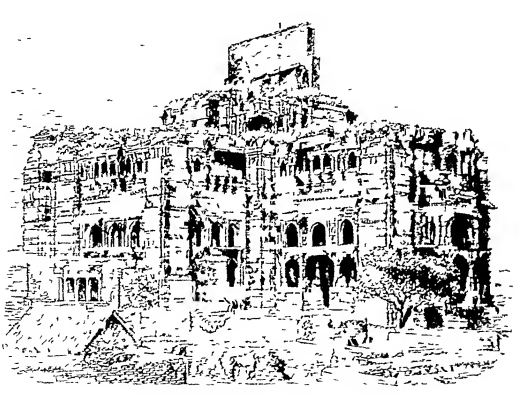
The temple, as it now stands, consists of a crueiform poich, internally nearly quite perfect, though externally it is not clear how it was intended to be finished (Woodcuts Nos 260, 261). The cell, too, is perfect internally—used for worship—but the sikia is gone, possibly it may never have been completed. Though not large, its dimensions are respectable, the poich measuring 117 ft cast and west, by 105 ft north



Plan of Temple at Bundrabun
(By the Author)
Scale 100 ft to 1 in

and south, and is eovered by a true vault, built with radiating arches—the only instance, except one known to exist in a Hindu temple

in the north of India. Over the four aims of the closs the vault is plain, and only 20 ft span, but in the centre it expands to 35 ft, and is quite equal in design to the best Gothie vaulting known. It is the external design of this temple, however, which is most remarkable. The angles are accentuated with singular force and decision, and the openings, which are more than sufficient for that climate, are picturesquely arranged and pleasingly divided. It is, however, the combination of vertical with horizontal lines, covering the whole surface, that forms the great merit of the design. This is indeed, not peculian to this temple, but at Bhuvaneswar,

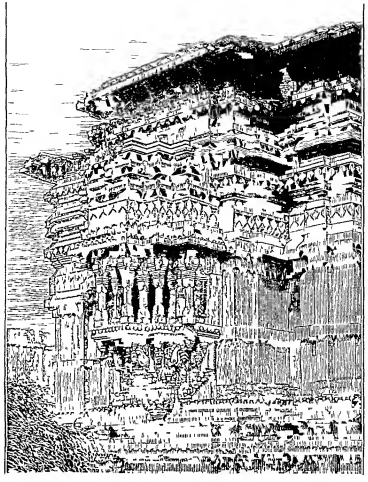


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View of Temple at Bindrabun (From a Photograph)

Hullabîd, and elsewhere, the whole surface is so overloaded with ornament as to verge on bad taste. Here the accentuation is equal, but the surfaces are comparatively plain, and the effect dependent on the elegance of the profile of the mouldings rather than on the extent of the ornamentation. Without elaborate drawings, it would be difficult to convey a correct impression of this, but the annexed view (Woodeut No 262) of a balcony, with its accompaniments, will suffice to illustrate what is meant. The figures might as well be omitted being carved where Moslem influences had long been strong they are the weakest part of the design

The other vaulted temple, just alluded to is at Goverdhun, not far off, and built under the same tolerant influence during the reign



Balcony in Lemple at Bindrabun (From a Photograph)

of Akbai It is a plain edifice 135 ft long by 35 ft in width externally, and both in plan and design singularly like those early Romance churches that are constantly met with in the south of France, belonging to the 11th and 12th centuries If, indeed, the details are not too closely looked into, it might almost pass muster for an example of Christian art at that age,1 while except in scale the plan of the porch at Bindiabun bears a most striking resemblance to that of St Fiont at Pengeux (Woodcut No 328, vol 1) The similarity is accidental, of course, but it is curious that architects so distant in time and place should hit so nearly on the same devices to obtain certain desired effects

Kantonuggur

In addition to the great Indo-Aiyan style of temple-building described above, there are a number of small aberrant types which

to a considerable extent in Lient H H | Office, 1873, to which the reader is re-Cole's illustrations of buildings near ferred for further information

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¹ Both these temples are illustrated | Muttra and Agra, published by the Iudia

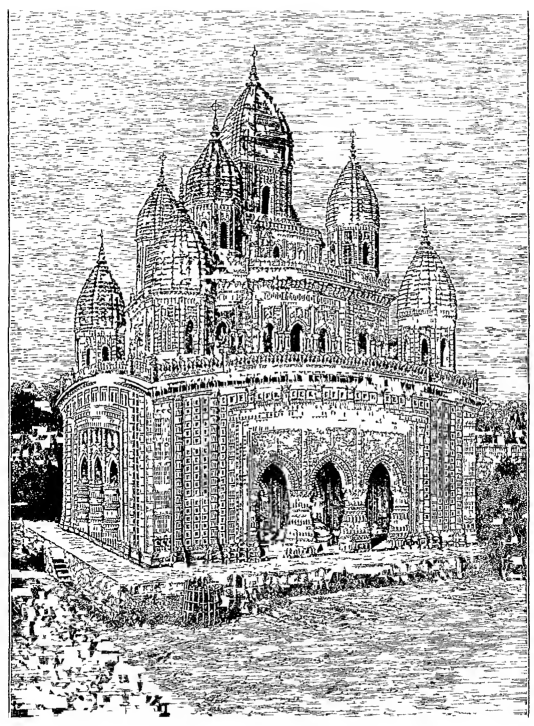
it might be expedient to describe in a more extensive work, but, except one, none of them seem of sufficient importance to require illustration in a work like the present. The exceptional style is that which grew up in Bengal proper on the relaxation of the Mahomedan severity of religious intolerance, and is practised generally in the province at the present day. It may have existed carlier, but no examples are known, and it is consequently impossible to feel sure Its leading characteristic is the bent comice, copied from the bumbu buts of the natives. To understand this, it may be as well to explain that the roots of all the hits in Bengal are formed of two rectangular frames of bambus, perfectly flat and rectangular when formed, but when litted from the ground and litted to the substructure they are bent so that the elasticity of the bambn. resisting the flexine, keeps all the fastenings in a state of tension, which makes a singularly firm roof out of very frail materials is the only instance I know of clasticity being employed in building but is so singularly successful in attaining the desired end, and is so common, that we can hardly wonder when the Bengalis furned then attention to more permanent modes of building they should have copied this one. It is nearly certain that it was employed for the same purposes before the Milhomedan sovereignty, as it is found in all the mosques at Gam and Malda, but we do not know of its use in Hindu temples fill afterwards, though now it is extremely common all over northern India

One of the best examples of a temple in this style is that at Kantoninggin, twelve imbes from the station at Dinapepore. It was commenced in a partial transfer of the security of the security of the security of considerable dimensions, and of a pleasingly prefinesque design. The centre paython is square and, but for its pointed form, shows clearly enough its descent from the Orissan prototypes, the other eight are octagonal, and must, I fancy, be derived from Mahomedan originals. The pointed arches that prevail throughout are certainly borrowed from that style, but the building being in back their employment was inevitable.

No stone is used in the building, and the whole surface is covered with designs in terra-cotta, partly conventional, and these are frequently repeated, as they may be without offence to tiste, but the bulk of them are figure-subjects, which do not ever seem to be repeated, and form a perfect repository of the manners, customs, and costumes of the people of Bengal at the beginning of the last century in execution they display an immeasurable interiority to the earyings

⁴ Buchanon Hamilton, 'Lastein India,' edited by Montgomery Martin 1837, vol ii p 628

on the old temples in Orissa or the Mysore, but for general effect of richness and produgality of labour this temple may fairly be allowed to compete with some of the earlier examples



remple at Kantonuggur (rom a Photograph)

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There is another and more ornate temple, in the same style, at Gopal Gunge, in the same district, but in infinitely worse taste, and

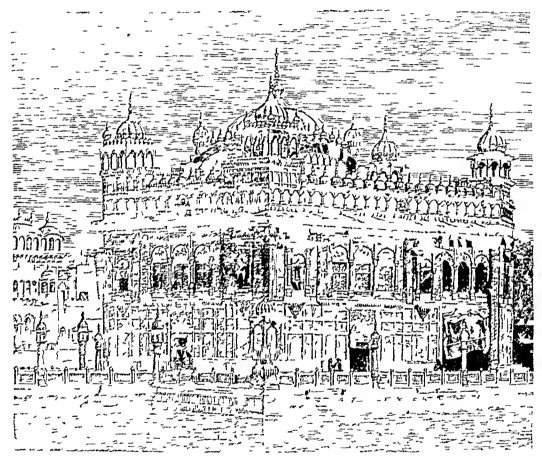
¹ Frontispiece to Buch in in Hamilton's 'Eastern India'

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one known as the Black Pagoda, at Calcutta, and many others all through Lower Bengal, but hardly any so well worthy of illustration as this one at Kantonuggur

AMRITSUR.

One other example may serve for the present to complete what we have at present to say regarding the temples of modern India. This time, however, it is no longer an idol-shrine, but a monotherstic place of prayer, and differs, consequently, most essentially from those we



The Golden Temple in the Holy Tank at Amritsur

have been describing. The religion of the Sikhs appears to have been a protest alike against the gross idolatry of the Hindus and the inflexible monothersm of the Moslems. It does not, however, seem that temples or gorgeous ceremonial formed any part of the religious system propounded by its founders. Reading the 'Granth' and prayer are what were insisted upon, but even then not necessarily in public. We, in consequence, know nothing of their temples, if they have any, but Runjeet Singh was too emulous of the wealth of his Hindu and Moslem subjects in this respect not to desire to rival their magnificence, and consequently we have the Golden Temple in the Holy

Tank at Amiitsui—as splendid an example of its class as can be found in India, though neither its outline noi its details can be commended (Woodcut No 264). It is useful, however, as exemplifying one of the forms which Indian temple-architecture assumed in the 19th century, and where, for the present, we must leave it. The Jams and Hindus may yet do great things in it, if they can escape the influence of European imitation, but now that the sovereignty has passed from the Sîkhs we cannot expect their priests or people to include in a magnificence their religion does not countenance or encourage.

CHAPTER V

CIVIL ARCHITECTURE

CONTINIS

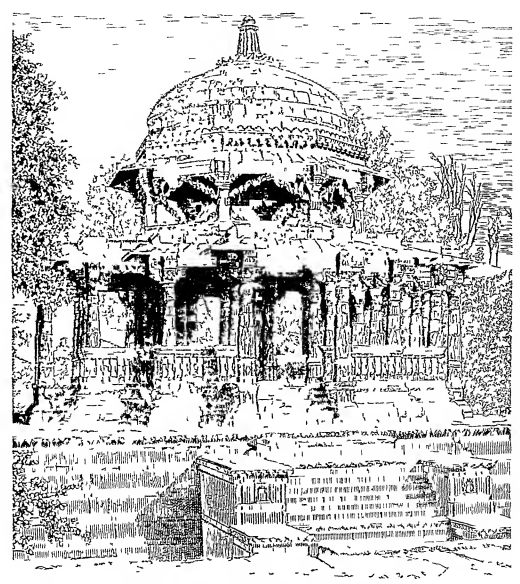
Cenotaples - Palaces at Guahor, Amber, Deeg -- Chrits -- Reservoirs -- Dams

Cuxorypus

As remarked above, one of the most unexpected peruliarities of the art as practised by the inhabitants of southern India, is the absence of any attempt at sepulchial magnificence As the Diavidians were undoubtedly of Thianian origin, and were essentially builders, we certainly would expect that they should show some respect for the memories of their great men. It is however, even uncertain how for the cromlechs, dolmens, or sepulchial circles found •all over the south of India can be said to belong to the Diavidians in a ruder stage of society, or whether they belong to some aboriginal tribes who may have adopted the language of the superior races without being able to change the instincts of then race they had seen how much respect the Mahomedans paid to departed greatness, they failed to imitate them in this peculiarity otherwise in the north of India-not among the pure Aryans, of course, but in the Rapput states where blood is less pure, they eagerly serzed the suggestion offered by Mahomedan magnificence in this respect, and crected chattires on the spots where their bodies had Where too, then widows, with that strange devotion which is the noblest trait in the Hindu female's character, had sacrifieed themselves to what they conceived to be their duty

In Rajputana every native capital has its Maha Sâti, or place where the sovereigns of the state and their nearest relatives are buried with their wives. Most of these are appropriately situated in a seeluded spot at some little distance from the town, and, the locality being generally chosen because it is rocky and well-wooded, it forms as pietinesque a necropolis as is to be found anywhere. Of these, however, the most magnificent, and certainly among the most picturesque, is that of Oudeypore, the capital of Mewar and the chief of all the Rajput states still existing. Here the tombs exist literally in hundreds, of all sizes, from the little domical canopy supported by

four columns to the splendid chuttry whose octagonal dome is supported by fifty-six, for it has been the burying-place of the face ever since they were expelled from the ancient capital at Chittore by Akbar in 1580. All are crowned by domes, and all make more or less pretensions to architectural beauty, while as they are grouped together as accident dictated, and interspersed with noble trees, it would be difficult to point out a more beautiful cemetery anywhere



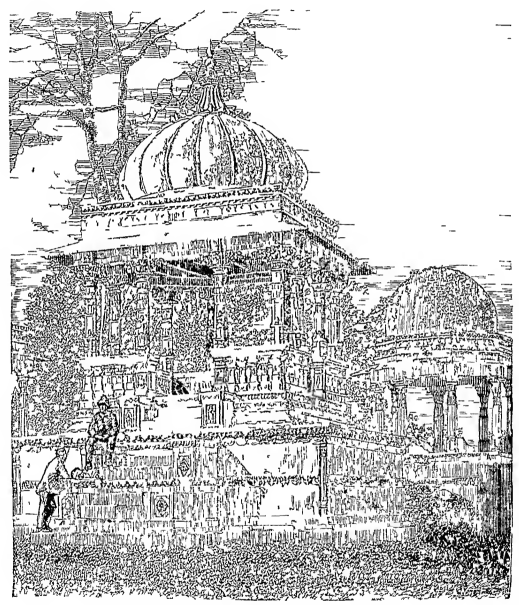
Cenotaph of Singram Sing at Ouder pore (From a Photograph)

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Among the finest is that of Singiam Sing, one of the most illustrious of his race, who was builed on this spot, with twenty-one of his wives, in AD 1733. As will be seen from the annexed Woodcut (No 265), it is a fifty-six pillared portreo, with one octagonal dome in the centre (*iide ante*, Woodcut No 119). The dome itself is supported on eight dwarf pillars, which, however, hardly seem sufficient

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for the purpose The architect seems to have desired to avoid all appearances of that gloom or solemnity which characterise the contemporary tombs of the Moslems, but, in doing this, to have eried in the other direction. The base here is certainly not sufficiently solid for the mass it has to support, but the whole is so elegant, and the effect so pleasing, that it seems hypercritical to find fault



Cenotaph in Maha Sâti at Oudey pore (From a Photograph)

with it, and difficult to find, even among Mahomedan tombs, anything more beautiful

He it was, appaiently, who elected the cenotaph to the memory of his picdecessor, Amera Sing II, for the Hindus do not appear to have gone so far in their imitation of the Moslems as to elect their own tombs. In style it is very similar to that last described, except

that it possesses only thirty-two columns instead of fifty-six. It has, however, the same lofty stylobate, which adds so much to the effect of these tombs, but has also the same defect that the dome is raised on eight dwarf columns, which do not seem sufficient for the purpose ¹

Woodcut No 266 represents a cenotaph in this cemetery with only twelve columns, which, mutatis mutandis, is identical with the celebrated tomb at Halicainassus. The lofty stylobate, the twelve columns, the octagonal dome, and the general mode of construction are the same, but the twelve or thirteen centuries that have clapsed between the construction of the two, and the difference of locality, have so altered the details that the likeness is not at first sight easily recognisable. From the form of its dome it is evidently considerably more modern than that last described, it may, indeed, have been erected within the limits of the present century.

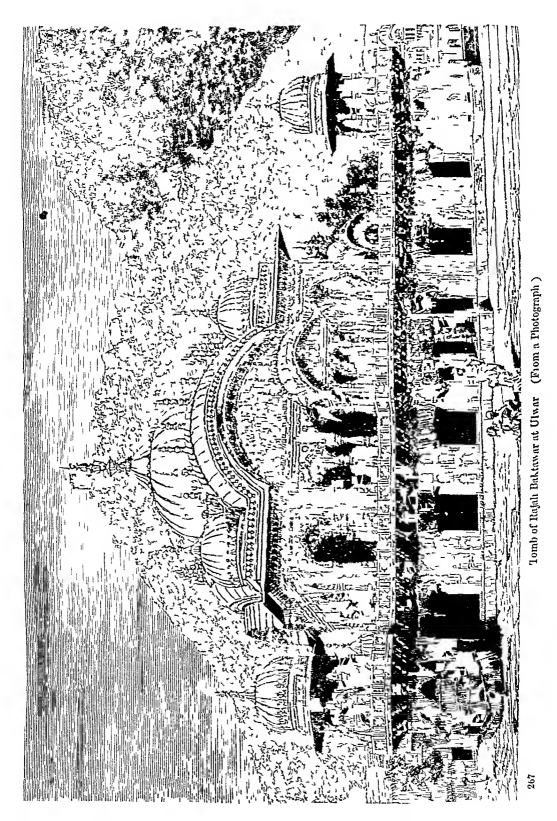
To the right of the same woodcut is another cenotaph with only eight pillars, but the effect is so weak and unpleasing that it is hardly to be wondered at that the arrangement is so rare. The angle columns seem indispensable to give the design that accentuation and firmness which are indispensable in all good architecture.

These last two illustrations, it will be observed, are practically in the Jama style of architecture, for, though adopting a Mahomedan form, the Ranas of Oudeypore elung to the style of architecture which their ancestors had practised, and which Khumbo Rana had only recently rendered so famous. This gives them a look of greater antiquity than they are entitled to, for it is quite certain that Oudeypore was not the capital of the kingdom before the sack of Chittore in 1580, and nearly equally so that the Hindus never thought of this mode of commemorating their dead till the tolerant reign of Akbar. He did more than all that had been done before or since to fuse together the antagonistic feelings of the two religions into at least a superficial similarity

Further north, where the Jama style never had been used to the same extent at least as in the south-west, the Hindus adopted quite a different style in their palaees and eenotaphs. It was much more of an arched style, and though never, so far as I know, using a true arch, they adopted the form of the foliated arch, which is so common in the palaees of Agra and Delhi, and all the Mogul buildings. In the palace at Deeg, and in the eenotaphs of Goverdhun, this style is seen in great perfection. It is well illustrated, with all its peculiarities, in the next view of the tomb of Baktawar Sing at Ulwar,

¹ A view of this temple is given in Aichitecture in Hindostan, pl 14 my 'Picturesque Illustrations of Ancient | - Ante vol 1, Woodcut No 241

erected within the limits of the present century (Woodeut No 267) To a European eye, perhaps the least pleasing part will be the Ben-



gali curved coinices alluded to in the last chapter, but to anyone familiar with the style its employment gets over many difficulties

that a straight line could hardly meet, and altogether it makes up with its domes and pavilions as pleasing a group of its class as is to be found in India, of its age at least. The tombs of the Bhurtpore Rajahs at Goverdhin are similar to this one, but on a larger seale, and some of them being older, are in better taste, but the more modern ones avoid most of the faults that are only too characteristic of the art in India at the present day, and some of them are very modern One was in course of construction when I was there in 1839, and from its architect I learned more of the secrets of art as practised in the Middle Ages than I have learned from all the books I have since read Another was commenced after the time of my visit, and it is far from being one of the worst buildings of its class. If one could only inspire the natives with a feeling of pride in their own style, there seems little doubt that even now they could rival the works of their torefathers.

PALACIS

Another feature by which the northern style is most pleasingly distinguished from the sonthern, is the number and beauty of the palaces, which are found in all the capitals of the native states, espeeally in Raputana These are soldom designed with much reference to architectural symmetry or effect, but are nevertheless always preturesque, and generally most ornamental objects in the landscape where they are found. As a rule, they are situated on rocky eminences jutting into or overhanging lakes or artificial pieces of water, which are always pleasing accompaniments to buildings of any sort in that elimate, and the way they are fitted into the rocks, or seem to grow out of them, frequently leads to the most pretmesque combi-Sometimes then bases are fortified with round towers or bastions, on whose terraces the palace stands, and even when this is not the ease, the basement is generally built up solid to a considerable height, in a manner that gives a most pleasing effect of solidity to the whole, however light the superstructure may be, and often is these natural advantages you add the fact that the high caste Hindu is almost incapable of bad taste, and that all these palaces are exactly what they profess to be, without any affectation of pretending to be what they are not, or of copying any style, ancient or modern, but that best smited for their purposes—it will not be difficult to realise what pleasing objects of study these Rajput palaces really are the same time it will be easily understood how difficult it must be in such a work as this to convey any adequate idea of their beauty, without plans explaining their arrangements, and architectural details of their interior, neither their elegance nor appropriateness can be judged of A palace is not like a temple—a simple edifice of one or two halls or cells, almost identical with hundreds of others, but a vast

congeries of public and private apartments grouped as a whole more for convenience than effect

Few of the palaces of India have escaped the fate of that class of edifice all the world over Either they must be deserted and left to decay, which in India means rapid obliteration, or they must be altered and modified to smt the requirements of subsequent occupants, till little if anything remains of the original structure. This fate, so far as is known, has overtaken all the royal abodes that may have existed before the dark ages, so much so, indeed that no trace of them has been found anywhere. Even after that we look in vain for anything important before the 13th century. At Chittore for instance where one of the earliest Rapput dynastics was established, there are buildings that hear the name of the Palace of the Morr but so altered and remodelled as to be unrecognisable as such into can the palace of the Khengar at Gunar exhibit any feature that belongs to the dife to which it is assigned

At Chittore the oldest building of this class which can with certamty be said to have existed anterior to the sack of the place by Alla-u-dîn in 1305, is the palace of Bhim and Pudmandi which remains unaltered and is though small a very pleising example of the style 1 The palace of Khumbo Rana (AD 1418-1468) in the same place is far more grandrose and shows all that beauty of detail which characterises his huildings in general

The palaces at Chittore belonging to this dynasty were however far surpassed, in extent at least by those which I dya Sing commenced at Udyapur or Oudeypore, to which place he removed his capital after the third sack of Chittore by Akbar in 1580. It has not imfrequently been compared with the Castle at Windson and not maptly, for both in outline and extent it is not unlike that palace, though differing so wonderfully in detail and in situation. In this latter respect the Eastern has the advantage of the Western palace as it stands on the verge of an extensive lake surrounded by hills of great beauty of outline, and in the lake are two island palaces the Jug Newas and Jug Mundn, which are more beautiful in their class than any similar objects I know of clsewhere? It would be difficult to find any seene where art and nature are so happily blended together and produce so fany-like an effect Certainly nothing I know of so modern a date equals it

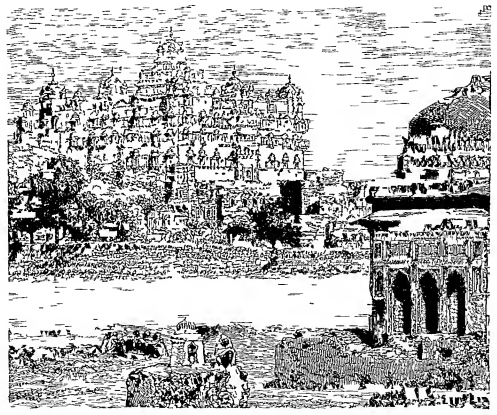
The palace at Boondi is of about the same modern age as that at

A view of it is given in Tod's 'Rajastan, vol i p 267 Some parts have been misunderstood by the engraver, but on the whole it represents the building be found in 'L'Inde des Rajahs,' p 187, fauly

² A view of one of these is given in my 'Illustrations of Ancient Architecture in India,' plate 15 Other illustrations will et segg

Oudeypore, and almost equals it in architectural effect. It is smaller however, and its lake is less in extent, and has only temples standing on its islets, instead of palaees with their pavilions and gardens Still, the mode in which it is placed on its hill, and the way in which its buildings gradually fade into the bastions of the hill above, are singularly picturesque even for this country, and the hills being higher, and the valleys narrower, the effect of this palaee is in some respects even more imposing than that at Oudeypore

There are, however, some twenty or thirty similar royal residences in Central India, all of which have points of interest and beauty—some



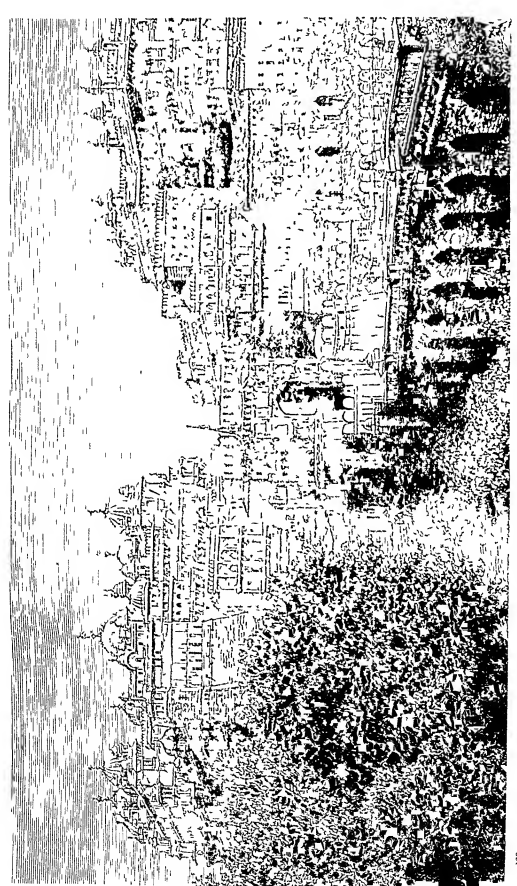
Palace at Duttiah (From a Photograph)

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for their extent, others for their locality, and some for their beauty in detail, but every one of which would require a volume to describe in detail. Two examples, though among the least known, must at present suffice to illustrate their general appearance.

That at Duttiah (Woodeut No 268), in Bundelcund, is a large square block of building, more regular than such buildings generally are, but still sufficiently relieved both in outline, and in the variety of detail applied to the various storeys, to avoid monotony, and with its gardens leading down to the lake, and its tombs opposite, combine to make up an architectural scene of a singularly pleasing character

The other is even less known, as it belongs to the little Bundel-



cund state of Ourteha (Woodeut No 269), but is of a much more varied outline than that at Duttiah, and with its domes and gateways makes up as picturesque a combination as can well be found anywhere. It is too modern for much purity of detail, but that in a residence is less objectionable than it would be in a temple, or in an edifice devoted to any higher purpose.

GUALIOR

Perhaps the most historically interesting of these Central Indian palaces is that of Guahoi The lock on which that fortiess stands is of so peculial a formation, and by nature so strong, that it must always have been occupied by the chiefs of the state in which it Its temples have already been described, but its older is situated palaces have undergone the fate of all similar edifices, it, however, possesses, or possessed, in that built by Man Sing (A D 1486-1516), the most remarkable and interesting example of a Hindu palace of an early age in India The external dimensions of this palaee are 300 ft by 160 ft, and on the east side it is 100 ft high, having two underground storeys looking over the country On all its faces the flat surface is relieved by tall towers of singularly pleasing design, erowned by eupolas that were eovered with domes of gilt eopper when Baber saw them in 1527 1 His successor, Vieramaditya, added another palace, of even greater extent, to this one in 1516,2 and Jehangu and Shah Jehan added palaees to these two, the whole making up a group of edifices unequalled for pieturesqueness and interest by anything of their class that exists in Central India 3 Among the apartments in the palace was one called the Baraduri, supported on twelve columns, and 45 ft square, with a stone roof, which was one of the most beautiful apartments of its class anywhere to be

- ¹ Erskine's 'Memoirs of Baber,' p 384
- ² These particulars are taken from Cumningham's 'Archæological Reports,' vol 11 p 346, et seqq, plates 87 and 88
- 3 How far anything of all this now exists is by no means clear. We occupied the fort during the mutiny, and have retrined it ever since. The first thing done was to occupy the Barraduria is a mess-room to fit up portions of the palace for military occupation, then to build a range of barracks, and clear away a lot of antiquarian rubbish to make a priade ground. What all this means is only too easily understood. M. Rousselet—no unfirendly critic—observes—"Les Anglais sont très-retivement occups à

simplifier la besogne de l'archéologue, et a fane dispanaîtic ce precieux document de l'Instone de l'Inde, deja toutes les constructions a la gauche de la porte de l'est sont livices à la pioche et le meme sort est reserve au reste ('L'Inde des Rajalis,' p 362) And, again helas I'Ourwahar luraussia vecu Quand y revins en Decembre, 1867, les arbres Ctarent coupes, les statues volaient en éclats, sons les pres des travailleurs, et le ravin se rempli sait des talus d'une nouvelle route construite par les Anglais -talus dans lesquels dorment les palais des Chandelas et des Tomais, les idoles des Bouddhistes et des James"-Loc cit p 366

found It was, besides, singularly interesting from the expedients to which the Hindu architect was forced to resort to imitate the vaults of the Moslems. They had not then learned to copy them, as they did at the end of that century, at Bindrabun and elsewhere, under the guidance of the tolerant Akbar.

Of these buildings, which so excited the admination of the Emperor Baber, probably little now remains. The Moslems added to the palaees of the Hindus, and spared their temples and the statues of the Jains. We have ruthlessly set to work to destroy whatever interferes with our convenience, and during the few years we have occupied the fort, have probably done more to disfigure its beauties, and obliterate its memories, than was eaused by the Moslems during the centuries they possessed or occupied it. Better things were at one time hoped for, but the fact seems to be, the ruling powers have no real heart in the matter, and subordinates are allowed to do as they please, and if they can save money or themselves trouble, there is nothing in India that can escape the effect of their unsympathising ignorance

Ambêr

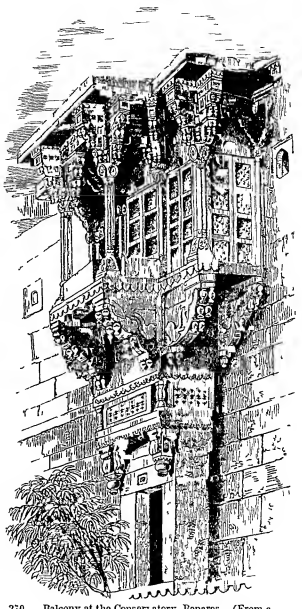
The palaee at Ambêr, the original capital of the Jeypore states, ranks next after that of Gualior as an architectural object among the Rajput palaces It is, however, a century more modern, having been eommeneed by another Man Singh, who ascended the throne in 1592, and was completed by Siwai Jey Sing, who added the beautiful gateway which bears his name before he removed the seat of government to Jeypore in 1728 In consequence of this more modern date it has not that stamp of Hindu originality that is so characteristic of the Guahor example, and throughout it bears a strong impress of that influence which Akbai's mind and works stamped on everything that Its situation, too, is inferior was done in India during his reign to that of Gualion for anchitectural effect Instead of standing on a lofty 10eky pedestal, and 1ts pınnaeles being 1elieved boldly against the sky, the Ambêr palace is situated in a valley preturesque, it is true, but where the masonry competes with the rocks in a manner which is certainly unfavourable to the effect of the building Nothing, however, ean be more preturesque than the way in which the palace grows, as it were, out of a rocky base or reflects itself in the mirror of the deep lake at its base, and nothing can be happier than the mode in which the principal apartments are arranged, so as to afford views over the lake and into the country beyond

The details, too, of this palace are singularly good, and quite free from the feebleness that shortly afterwards characterised the style. In some respects, indeed, they contrast favourably with those of Akbar's contemporary palace at Futtehpore Sikir. There the

second commandment confined the fancy of the decorator to purely manimate objects, here the laxer creed of the Hindus enabled him

to indulge in elephant capitals and figure-sculpture of men and animals The Hinto any extent dus seem also to have indulged in colour and in miliois to an extent that Akbar did not apparently feel himself justified in The conscemploying quence is that the whole has a richei and more picturesque effect than its Mahomedan 11val, but the two together make up a curiously perfect illustration of the architecture of that day, as seen from a Hindu, contrasted that from a Mahomedan, point of view

It was the same Man Sing who elected the Observatory at Benares which still bears his name, and though not very architectural in its general appearance, has on the river-face a balconied window, which is a fair and pleasing specimen of the architecture of his age (Woodcut No 270) He also was the



Balcony at the Conservatory, Benares (From a Drawing by the late James Prinsep)

king who elected the temple at Bindiabun, which has been illustrated above (pp 463, 464)

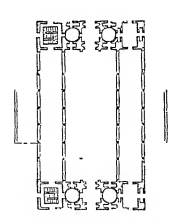
DEEG

All the palaces above described are more or less micgular in them disposition, and are all situated on locky and uneven ground. That at Deeg, however, is on a perfectly level plain, and laid out with a regularity that would satisfy the most fastidious Renaissance architect. It is wholly the work of Sûraj Mull, the virtual founder

of the Bhurtpore dynasty, who commenced it, apparently in 1725, and left it as we now see it, when he was slain in battle with Nudjiff Khan in 1763. It wants, it is time, the massive character of the fortified palaces of other Rajput states, but for grandem of conception and beauty of detail it surpasses them all

The whole palaee was to have consisted of a rectangular enclosure, twice the length of its breadth, surrounded with buildings, with a garden in the centre, divided into two parts by a broad terrace, intended to carry the central pavilion. Only one of these rectangles has been completed, measuring about 700 feet square 1 crossed in the centre by ranges of the most beautiful fountains and parteries, laid out in the formal style of the East, and interspersed with architectural ornaments of the most claborate finish

The pavilion on the north side contains the great andience-hall, 76 ft 8 in by 54 ft 7 in, divided in the centre by a noble range of areades, behind which are the principal dwelling apartments, two, and in some parts three, storeys in height. Opposite this is a pavilion occupied principally by fountains. On one side stands a marble hall, attached to an older palace facing the principal pavilion, which was meant to occupy the centre of the garden. As will be seen by the plan (Woodcut No. 271), it is a parallelogiam of 152 ft by 87 ft,



271 Hall at Deeg (From a Plan by the Author) Scale 100 ft to 1 m

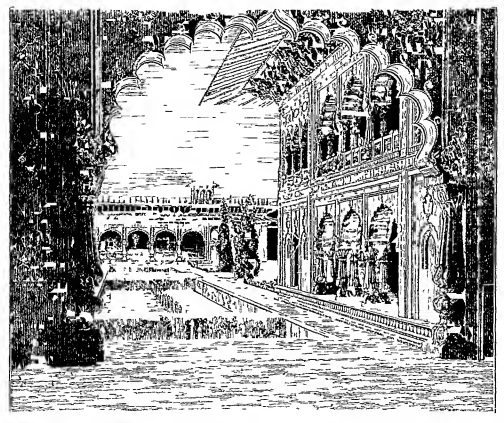
each end occupied by a small but very elegant range of apartments, in two storeys the central hall (108 ft by 87 ft) is supported on four rows of columns, and open at both sides at each end is a marble reservoir for fountains, and a similar one exists externally on each side. The whole is roofed with stone, except the central part, which, after being contracted by a bold cove, is roofed with a flat ceiling of timber exquisitely carved. This wooden ceiling seems to have been considered a defect nothing but stone being used in any other part of the palace. The architect, therefore,

attempted to 100f the eo11esponding pavilion of the unfinished count with slabs of stone 34 ft in length, and 18 in square. Some of these still exist in their places, but their weight was too great for the areades, which are only 18 in thick, and not of solid stone, but of two facings 4 in or 5 in thick, and the intermediate spaces filled in with rubble. Besides this, though the form of the arch is literally copied from the Mahomedan style, neither here, nor elsewhere

A plan of it is given in Lieut Cole's — conject as fai as it goes, but not Report on the Buildings near Agra' complete

throughout the palace, is there a single true arch, the openings being vintually covered by two brackets meeting in the centre

The general appearance of the areades of these buildings may be gathered from the annexed view (Woodcut No 272), and may be characterised as more clegant than rich. The glory of Deeg, however, consists in the cornices, which are generally double, a peculiarity not seen elsewhere, and which for extent of shadow and richness of detail surpass any similar ornaments in India, either in ancient or modern buildings. The lower cornice is the usual sloping entablature, almost universal in such buildings. This was adopted apparently because it



View from the Central Pavilion in the Palace at Deeg (From a Photograph)

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took the slope of the curtains, which almost invariably hang beneath its projecting shade, and which, when drawn out, seem almost a continuation of it. The upper cornice, which was horizontal, is peculiar to Deeg, and seems designed to furnish an extension of the flat roof, which in Eastern palaces is usually considered the best apartment of the house, but whether designed for this or any other purpose, it adds singularly to the richness of the effect, and by the double shadow affords a relief and character seldom exceeded even in the East

Generally speaking, the bracket arcades of Deeg are neither so

That the bracket is almost exclusively an original Indian form of capital can, I think, searcely be doubted, but the system was earried much further by the Moguls, especially during the reign of Akbar, than it had ever been carried by its original inventors, at least in the North. The Hindus, on receiving it back, luxurated in its preturesque richness to an extent that astonishes every beholder, and half the effect of most of the modern buildings of India is owing to the bold projecting baleonies and fanciful knosks that diversify the otherwise plain walls

The greatest defect of the palaee is that the style, when it was erected, was losing its true form of lithic propriety. The form of its pillars and their ornaments are better suited for wood or metal than for stone architecture, and though the style of the Moguls, in the last days of their dynasty, was tending in that direction, it never threw off the solidity and constructive propriety to such an extent as is done in these modern palaees of the Hindus. It is not at Deeg carried so far as to be offensive, but it is on the verge of good taste, and in some more modern buildings assumes forms more suited for upholstery than for stone architecture.

Since the time when Sûiaj Mull completed this fairly creation, the tendency, not only with the Rajput princes, but the sovereigns of such states as Oude, and even as Delli, has been to copy the bastaid style of Italian architecture we have introduced into India. It was natural, perhaps, that they should admire the arts of a race who had shown themselves in war and policy superior to themselves, but it was fatal to their arts, and whether a revival is now possible remains to be seen. It might be so, if their rulers showed the smallest possible appreciation of the works of their ancestors, but can hardly be hoped for while a department of the state is organised, as they must believe, for the express purpose of destroying and obliterating all traces of what was once noble and beautiful in the land

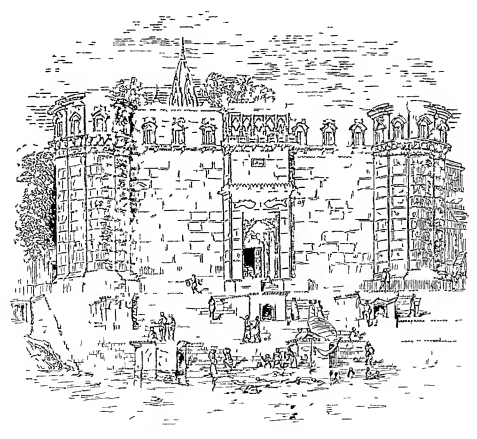
GHÂTS OR LANDING-PLACES

Another object of architectural magnificence peculiar to northern Hindustan, is the construction of the ghâts that everywhere line the river-banks in most of the great cities, more especially those which are situated on the Ganges—Benares possesses perhaps the greatest number of edifices of this class—but from Calcutta to Hurdwar no city is without some specimens of this species of architectural display. The Ghoosla Ghât at Benares (Woodcut No 273), though one of the most modern, may be taken as a fair specimen of the class, although many are richer and much more claborately adorned. Their object

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being to afford easy access to bathers, the flight of steps in front is in reality the *qhāt*, and the main object of the election. These are generally broken, as in this instance, by small projections, often crowned by krosks, which take off the monotony inherent in long lines of narrow steps. The flight of stars is always backed by a building, which in most instances is merely an object of architectural display, without any particular destination, except to afford shelter from the rays of the sun to such of the idle as choose to avail themselves of it. When the bank is high, the lower part of these buildings is solid, and when, as in this instance, it is nearly plain, it affords a noble basement to an ornamental upper storey, with which they are generally adorned, or to the temple which frequently crowns them

Though the Ganges is, par excellence, the liver of ghâts, one of the most beautiful in India is that elected by Ahalya Baiee (Holkar's



Ghoosla Ghât Benares (From Prinsep's Views)

widow) at Maheswar, on the Nerbudda, and Ujjain and other ancient cities almost rival Benares in this respect. Indeed, there is scarcely a tank or stream in all India that is without its flight of steps, and it is seldom indeed that these are left without some adornment or an attempt at architectural display, water being always grateful in so

hot a climate and an especially favourite resort with a people so fond of washing and so cleanly in their habits as the Hindus

RESERVOIRS

The same fondness for water has given use to another species of architectural display peculiar to India in the gicat reservoirs or bowless which are found wherever the wells are deep and water far from the surface. In design they are exactly the reverse of the ghâts since the steps are wholly below the ground and descend to the water often at a depth of 80 ft or 100 ft. Externally they make no display the only objects usually seen above ground being two payrhous to mark the entrance between which a bold flight of steps from 20 ft to 40 ft in width, leads down to the water. Facing the entrance is a great screen rising perpendicularly from the water to the surface of the ground and dividing the stairs from a circular shaft or well up which the water is drawn by pulleys by those who prefer that mode of obtaining it instead of descending the steps. The walls between which the steps descend are ornamented by niches, or covered with galleries leading to the great screen. Where the depth is great there is often a screen across the stairs about half-way down

To persons not familiar with the East such an architectural object as a bowlee may seem a strange perversion of ingenuity but the grateful coolness of all subterranean apartments especially when accompanied by water and the quiet gloom of these recesses fully compensate in the eyes of the Hindu for the more attractive magnificence of the ghâts. Consequently, the descending flights of which we are now speaking have often been made more elaborate and expensive pieces of architecture than any of the buildings above ground found in their vicinity.

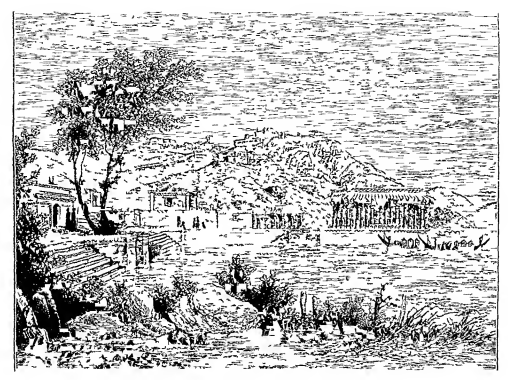
DAMS

In the same manner the bunds or dams of the artificial lakes or great tanks which are so necessary for irrigation are often made works of great architectural magnificence first by covering them with flights of steps like those of the ghâts and then erecting temples or pavilions and knosks interspersed with fountains and statues in breaks between these flights. Where all these are of marble as is sometimes the case in Rajpurana the whole make up as perfect a piece of architectural combination as any the Hindus can boast of.

One of the most beautiful of these is that elected by Raj Sing who ascended the thione of Ouder pore in 1653 to form the lake of Rajsamundra (Woodcut No 274) which is one of the most extensive in his dominions. This bund is 376 pages in length and wholly

covered with white marble steps, and with its beautiful knosks projecting into the water, and the palaces which crown the hills at either end, it makes up a fairly scene of architectural beauty, with its waters and its woods, which is hardly surpassed by any in the East

It would be tedious, however, to enumerate, without illustrating them, which the limits of this work will not permit, all the modes of architectural magnificence of the Hindus—Like all people untrammelled by rules derived from incongruous objects, and gifted with a feeling for the beautiful, they adorn whatever they require, and convert every object, however utilitarian in its purposes, into an



Bund of Lale Rasamundra (From a Sketch by the Author)

object of beauty They long ago found out that it is not temples and palaces alone that are capable of such display, but that everything which man makes may become beautiful, provided the hand of taste be guided by sound judgment, and that the architect never forgets what the object is, and never conceals the constructive exigences of the building itself. It is simply this inherent taste and love of beauty, which the Indians seem always to have possessed, directed by unaffected honesty of purpose, which enables those who are destribute of political independence, or knowledge, or power, to erect, even at the present day, buildings that will bear comparison with the best of those creeted in Europe during the Middle Ages. It must be contessed that it would require far more comprehensive illustration than

the preceding slight sketch of so extensive a subject can pretend to be, to make this apparent to others. But no one who has personally visited the objects of interest with which India abounds can fail to be struck with the extraordinary elegance of detail and propriety of design which pervades all the architectural achievements of the Hindus and this not only in buildings erected in former days, but in those now in course of construction in those parts of the country to which the bad taste of their European rulers has not yet penetrated

BOOK VII.

INDIAN SARACENIC ARCHITECTURE

CHAPTER I

IXTRODUCTORY

From a very only period in the world's listory a great group of civilized nations existed in Central Asia between the Mediterrane in and the Indus. They have apart, having few relations with their neighbours except of war and listred, and served rather to separate than to bring together the Indian and European communities which flourished beyond them on either hand.

Alexander's great raid was the first attempt to break through this barrier, and to join the East and West by commercial or social interchanges. The steady organisation of the Roman empire sneeceded in consolidating what that brilliant conqueror had sketched out. During the permanence of her supremacy the space intervening between India and Europe was bridged over by the order she maintained among the various communities established in Central Asia, and there seemed no reason why the intercourse so established should be interrupted. Unsuspected, however, by the Roman world, two nomade nations, uninfluenced by its enviloration, hung on either flank of this great line of communication, ready to avail themselves of any moment of weakness that might occur

The Alabs, as the most impetuous, and nearest the centre, were the first to break their bounds, and in the course of the 7th century Syria, Persia, Egypt, and the north of Africa became theirs. Spain was conquered, and India nearly shared the same fate. Under Muawiah the first Khalif of the Ommiahs, two attempts were made to cross the Indus by the southern route—that which the Scythians had successfully followed a short time before. Both these attempts failed, but under Walid, Muhamed Kasim, A ii 99, did effect a settlement in Scinde. It proved a barren conquest, however, for though a Mahomedan dynasty was established there, it soon became independent of the Khalifat, and eventually died out

The supremacy of the Khalifat was as brief as it was brilliant. Its hour of greatest glory was about the year AD 800, in the reign of Haroun al Rashid. From that time decay set in, and after two centuries more the effeminacy and corruption inherent in Eastern dynasties had so far progressed as to encourage the Northern hordes to move

During the course of the 11th century the Tartar hordes, who were hitherto only known as shepherds pasturing their herds on the steppes of Northern Asia, first made their appearance south of the Paropamisan range as conquerors, and for six centuries their progress was steadily onwards, till, in the year AD 1683, we find the Turks encamped under the walls of Vienna, and the Mogul Aurungzebe lord paramount of the whole of India Proper, while Egypt and all the intervening countries owned the rule of sovereigns of Turanian race

The architecture of the nations under the Arab Khalifat has already been described, and is of very minor importance. The ruling people were of Semitic race, and had no great taste for architectural magnificence, and unless where they happened to govern a people of another stock, they have left few traces of their art

With the Noithern holdes the case was widely different, they were, without an exception, of Turanian blood, more or less pure, and wherever they went their mosques, and especially their tombs, remain to mark their presence, and to convey an idea of their splendour. In order to understand what follows, it is necessary to bear in mind that the Semitic conquest, from Mecca as a centre, extended from the mouths of the Guadalquivir to those of the Indus, and left but little worthy of remark in architecture. The Turanian conquest, from Bokhara and Balkh as centres, extended from Constantinople to Cuttack, and covered the whole intervening space with monuments of every class. Those of the west and centre have already been described in speaking of Turkey and Persia the Eastern branch remains to be discussed, and its monuments are those of which this division of the work purports to be a description

The Salaeenic architects showed in India the same phancy in adopting the styles of the various people among whom they had settled which characterised their practice in the countries already described. It thus happens that in India we have at least twelve or fifteen different styles of Mahomedan architecture, and if an attempt were made to exhaust all the examples, it would be found necessary to enumerate even a greater number. Meanwhile, however, the following thirteen divisions will probably be found sufficient for present purposes—

¹ Egypt showed little taste for archi- come architecture in Persia prictically teetural display till she fell under the commences with the Seljukians sway of the Memlook Sultans, and Saia-

- I The first of these is that of Ghazm, which, though not, strictly speaking, in India, had without doubt the most important influence on the Indian styles, and formed in fact the stepping-stone by means of which the architecture of the West was introduced into India, and it long remained the connecting link between the styles of the Eastern and those of the Western world. It would consequently be of the greatest importance in enabling its to inderstand the early examples of the style in India Proper, if we could describe this one with anything like precision, but for that we must wait till some qualified person visits the province
- 2 Next to this comes the Pathan style of northern India (AD 1193-1554), spreading over the whole of Upper India, and lasting for about three centimes and a half. After the death, however, of Aland-dîn (AD 1316) the central power was at times so weak, that the recently conquered outlying provinces were frequently enabled to render themselves independent, and when this was the case, exhibited their individuality everywhere, by inventing a style of architecture expressive of their local peculiarities.
- 3 One of the first to exhibit this tendency was the brilliant but short-lived Sharki dynasty of Jaunpone (AD 1394-1476). Though existing for less than a century, they adorned their capital with a series of mosques and other buildings which are hardly surpassed by those of any city in India for magnificence, and by none for a well-marked individuality of treatment
- 4 The style adopted by the Kings of Gujerat during their period of independence (A D 1396-1572) was richer and more varied than that of Janupore, though hardly so original or marked by such individuality. They borrowed too much, physically as well as intellectually, from the architecture of the Janus, among whom they were located, to be entirely independent—but the richness of their style is in proportion to the Hindu details they introduced
- 5 Malua became independent in AD 1401, and between that date and AD 1568, when they were absorbed in the Mogul empire, her kings adorned their capital at Mandu with palaces and mosques of great magnificence, but more similar to the parent style at Delhi than the two last-named styles, and wanting, consequently, in the local individuality
- 6 Bengal was early erected into a separate kingdom—in and 1203 more or less independent of the central power and during its continuance—till and 1573—the capitals, Gaur and Maldah, were adorned with many splendid edifices. Generally these were in brick, and are now so overgrown by jungle as to be either runned or nearly invisible. They are singularly preturesque, however, and display all the features of a strongly-marked individuality of style.

These six divisions are probably sufficient to characterise the

Mahomedan styles north of the Nerbudda To the south of that river there are three well-marked styles

- 7 First, that of the Bahmani dynasty First at Kalbergah, and 1347, and afterwards at Bidar, and 1426, they adorned their capitals with edifices of great magnificence and well-marked individuality, before they were absorbed, in an 1525, in the great Mogul empire
- 8 Next to these was the still more celebrated Adrl Shahi dynasty of Byapur (AD 1489-1660) Their style differed most essentially from all those above enumerated, and was marked by a grandeur of conception and boldness in construction unequalled by any edifices erected in India
- 9 The third southern style is that of the Kutub Shahi dynasty of Golconda, AD 1512-1672 Their tombs are splendid, and form one of the most striking groups in India, but show evident signs of a decadence that was too surely invading art at the age when they were erected
- 10 One by one all these bulliant individualities were absorbed in the great Mogul empire, founded by Baber, AD 1494, and which, though practically perishing on the death of Auringzebe, AD 1706, may be considered as existing till the middle of the last century, AD 1750. It is to this dynasty that Agra, Delhi, and most of the towns in northern India owe their most splendid edifices.
- 11 Before leaving this branch of the subject, it may be expedient to enumerate the style of Moslem art existing in Scinde Practically, it is Persian, both in its form and the style of decoration, and must have existed in this province from a very ancient time. All the examples, however, now known of it are comparatively modern, and bring us back, curiously enough, to the neighbourhood of Ghazni, from which we started in our enumeration.
- 12 Leaving these, which may be called the true styles of Mahomedan architecture, we have two which may be designated as the bastard styles. The first of these is that of Oude (AD 1756–1847). In its capital there are ranges of building equal in extent and richness to those of any of the capitals above enumerated, but degraded in taste to an extent it is hardly possible to credit in a people who so shortly before had shown themselves capable of such noble aspirations.
- 13 The style adopted by the short-lived dynasty of Mysore (AD 1760-1799), being further removed from the influences of European vulgarity, is not so degraded as that of Lucknow, but is poor and martistic when compared with earlier styles

In an exhaustive treatise on the subject, the styles of Ahmednugger and Alungabad, and 1490-1707, ought, perhaps, to be enumerated, and some minor styles elsewhere. These have not, however, sufficient individuality to deserve being elected into separate styles,

and the amount of illustration that can be introduced into a work like the present is not sufficient to render the differences sensible to those who are not personally acquainted with the examples

Even as it is, it would require a much more extensive series of illustrations than that here given to make even their most marked ments or peenhanties evident to those who have no other means than what such a work as this affords of forming an opinion regarding Each of these thriteen styles deserves a monograph, but, except for Buapun and Ahmedabad,2 nothing of the sort has yet been attempted, and even the two works in which this has been attempted for these two capitals by no means exhaust the materials available for the purpose. Let us hope that these deficiencies will be supplied, and the others undertaken before long and before it is too late, for the buildings are fast perishing from the ravages of time and climate and the still more destructive exigences of the present governing power in India

1 'Architecture of Beeinpore Photographed from Drawings by Capt Hart and A Cumming, C D, and on the spot by Col Meadows Taylor and J Fergus-

son' Foho, Murray, 1866 2 'Architecture of Ahmedahad Photographs by Col Biggs, with Text by Col Biggs and Major Loch, with text by T C Hope, BCS and Jas Feignsson' Small folio, Murray, 1866

CHAPTER 11

GHAZNI

CONTINE

Tomb of Mahmud - Gates of Sonn the - Minars on the Plan

CHPONOLOGA

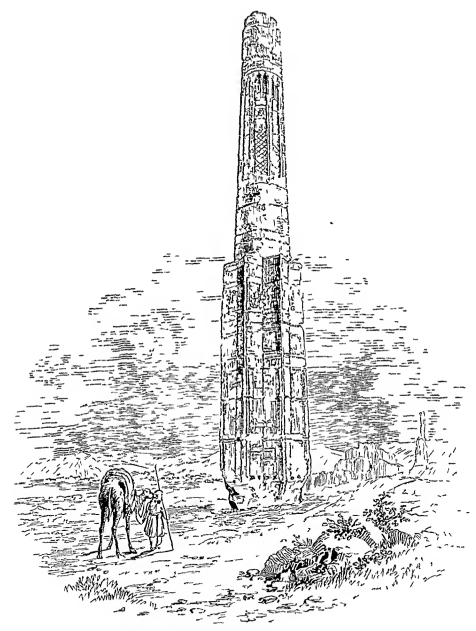
| Sabul tagun, founder | 977 | Abdul rashid | ND 1048 |
|----------------------|-----|--|---------|
| Mahmud | | Brahim | 1054 |
| Wasud | | Shalob nd dui (first of Ghori dynasty) | 1139 |

Towers the latter part of the 9th century the power of the Khalifs of Bagdad was sinking into that state of rapid decline which is the fate of all Eastern dynasties. During the reign of Al Motamed vid 870-891, Egypt become independent, and the northern province of Bokhara threw off the voke under the governor appointed by the Khalif Nasi ben Ahmed a descendant of Saman a robber chief who declared and maintained his independence, and so formed the Samanian dynasty. After the dynasty had existed about a century Sabuktagin, a Tinkish slave belonging to a general of one of the last of the Samanian kings rendered himself also independent of his master and established himself in Ghazin of which he was governor, founding the well-known dynasty of Ghaziavides. His successor Mahmid, a p. 977-1030, is one of the best-known kings in Indian listory, owing to his brilliant campaigns in India and more especially that in which he destroyed the celebrated temple of Sommath

On his retain from an earlier campaign in which he had sacked the town of Muttra, we learn from Ferishta that the king ordered a magnificent mosque to be built of marble and grante afterwards known by the name of the Celestral Bride. Near it he founded a university. When the nobility of Gliazm perceived the taste of their king in architecture, they also endeavoured to vie with one another in the magnificence of their palaces, as well as in the public buildings which were raised for the embellishment of the city. "Thus, continues the historian, "the capital was in a short time ornamented with mosques, porches, fountains, aquedicts, reservors, and cisterns, beyond any city in the East."

¹ Brigg's translation, vol 1 p 61

The plain of Ghazin still shows the remains of this splendom, and, in the dearth of information regarding Persian art of that age, an account of it would be one of the most interesting and valuable



275 Minu at Ghazni (I rom a Drawing by G f Vigne, L q)

pieces of information we could receive These ruins, however, have not been as yet either examined or described, 1 and even the tomb of

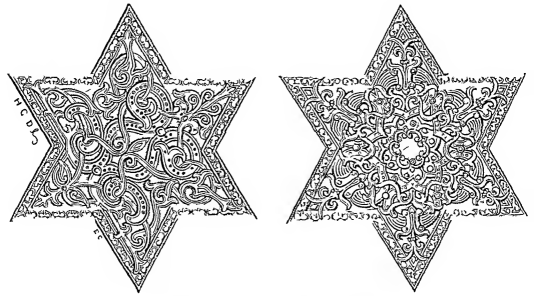
1 It is very much to be regretted that not a single officer accompanied our aimies, when they passed and repassed through Ghazni, able or willing to appreciate the interest of these runs, and it

is to be hoped, if an opportunity should again occur, that then importance to the lustory of art in the East will not be overlooked

the Great Mahmúd is unknown to us, except by name, notwithstanding the celebrity it acquired from the removal of its gates to India at the termination of our disastrous campaigns in that country

The gates are of Deodar pine,² and the carved ornaments on them are so similar to those found at Cairo, on the mosque of Ebn Touloun and other buildings of that age, as not only to prove that they are of the same date, but also to show how similar were the modes of decoration at these two extremities of the Moslem empire at the time of their execution

At the same time there is nothing in their style of ornamentation that at all resembles anything found in any Hindu temple, either of their age or at any other time. There is, in fact, no reason for doubting that these gates were made for the place where they were found ³ If any other parts of the tomb are ornamented in the same style, it



Ornaments from the Tomb of Mahmud at Ghazm

would be of great interest to have them drawn It probably is, however, from the Jumma Musjid that we shall obtain the best picture of the arts of that day, when any one will take the trouble of examining it

Two minars still adorn the plain outside the city, and form, if not the most striking, at least the most prominent of the ruins of that

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by M1 Vigne in his 'Travels in Afghanistan,' gives too confined a portion of it to enable us to judge either of its form or detail. The gate in front is probably modern, and the forled arches in the background appear to be the only parts that belong to the 11th century.

² The tradition that these gates were

of sandal-wood, and brought from Somnath, is entirely disproved by the fact of their being of the local pine-wood, as well as by the style of decoration, which has no resemblance to Hindu work

³ An excellent representation of the gates will be found in the second edition of 'Marco Polo's Travels,' by Col Yule, vol 11 p 390

enty Neither of them was ever attached to a mosque, they are, indeed, pillars of victory, or Jaya Stambhas, like those at Chritore and elsewhere in India, and are such as we might expect to find in a country so long Buddhist. One of them was erected by Mahmud himself, the other was built, or at least finished, by Masúd, one of his immediate successors ¹

The lower part of these towers is of a star-like form—the plan being apparently formed by placing two squares diagonally the one over the other. The upper part, using to the height of about 140 ft from the ground, is erreular, both are of brickwork, covered with ornaments of terra-cotta of extreme elaboration and beauty, and retaining their sharpness to the present day

Several other minars of the same class are found further west, even as far as the roots of the Caucasus, which, like these, were pillars of victory, erected by the conquerors on their battle-fields. None of them have the same architectural merit as those of Ghazni, at least in their present state, though it may be that their ornaments, having been in stucco or some perishable material, have disappeared, leaving us now only the skeleton of what they were

The weakness of Mahmud's successors left the Indians in repose for more than a century and a half, and, like all Eastern dynasties, the Ghaznavides were gradually sinking to inevitable decay, when their fall was precipitated by the crimes of one of them, which were fearfully avenged by the destruction of their empire and capital by Ala ud-dîn, and their race was at length superseded by that of the Ghori, in the person of Shahab ud-dîn, in the year 1183

Though centuries of misrule have weighed on this country since the time of the Ghaznavides, it is scarcely probable that all traces of their magnificence have passed away, but till their cities are examined by some one competent to discriminate between what is good or bad, or old or new, we must be content merely to indicate the position of the style, leaving this chapter to be written hereafter, when the requisite information shall have been obtained. In the meanwhile it is satisfactory to know that between Herat and the Indus there do exist a sufficient number of monuments to enable us to connect the styles of the West with those in the East. They have been casually described by travellers, but not in such a manner as to render them available for our purposes, and in the present unsettled state of the country it may be some time yet before their clucidation can be accomplished

¹ See translation of the inscription on these minars, 'Journal' of the Asiatic Society of Bengal,' No 134, for 1843

² Two are represented by Dubors de Montpereux, 'Voyage autour du Caucase'

CHAPTER 111.

PATHAN STYLE

CONTENTS

Mosque at Old Delhi — Kntub Mino — Tonde of Ala ud-din — Pathor Tomby — Ormanitation of Pathor Tonds

CHRONOLOGS

| Shahah nd din Ghori | д Б. 1192 | Nasar nd din, last of the Khiljia | v # 1393 |
|----------------------|-----------|-----------------------------------|----------|
| Kutub ud din Ibek | 1406 | John or John under Lamerlane | 3404 |
| ծիստ ոժ միռ A)tunish | 1210 | Rehioff Lodi | 1450 |
| Ala ud dia Ahlili | 1995 | Sheri Shah | 1610 |
| Turluck Shah | 1 121 | Sel mider defeated by Alabat | 1551 |

Wirit all the vigour of a new race, the Ghorans set about the conquest of India. After sustaining a defeat in the year 1191, Shuhuh ud-dîn again outered India in A.D. 1193, when he attacked and defeated Pirthiral of Delhi. This success was followed by the conquest of Canongo in A.D. 1194, and after the fall of these two, the capitals of the greatest empires in the peninsula, India may be said to have been conquered before his death, which happened in A.D. 1206

At his death his great curpine tell to pieces, and India fell to the share of Kutub ud-din Ibek. This prince was originally a Turkish slave, who afterwards became one of Shahab ud-din's generals and contributed greatly by his talents and inflitary skill to the success of his master. He and his successor, Altimish, continued nobly the work so successfully begin, and before the death of the latter, in A.D. 1235, the empire of northern India had permanently passed from the hands of the Huidus to those of their Mahomedan conquerors.

For a century and a half after the conquest the empire continued a united whole, under Turkish, or, as they are usually called, Pathan dynastics. These monarchs exhibited a continued vigour and energy very musual in the East, and not only sustained and consolidated, but increased by successive conquests from the infidels, that newly-acquired accession to the dominions of the faithful, and during that time Dolhi continued practically the capital of this given empire. In the latter half, however, of the 14th century, synaptoms of disintegration manifested themselves. One after another the governors of distant provinces reared the standard of revolt, and successfully established

independent kingdoms, iivalling the parent state in power and in the splendom of them capitals. Still Delhi remained the nominal head at least of this confederation of states—if it may be so called—till the time when Baber (a d 1494), the fourth in descent from Tamerlane, invaded Hindustan. He put an end to the Pathan sway, after it had lasted for three centuries and a half, and finally succeeded in establishing the celebrated dynasty of the Moguls, which during six successive reigns, extending over the extraordinary period of more than two centuries (a d 1494–1707), reconsolidated the Moslem empire into one great whole, which reached a degree of splendom and of power almost unknown in the East

Nothing could be more brilliant, and at the same time more characteristic, than the commencement of the architectural career of these Pathans in India. So soon as they felt themselves at all sure of their conquest, they set to work to erect two great mosques in their two principal capitals of Ajmir and Delhi, of such magnificence as should redound to the glory of their religion and mark their triumph over the idolators. A nation of soldiers equipped for conquest, and that only, they had of course brought with them neither artists nor architects, but, like all nations of Turanian origin, they had strong architectural instincts, and having a style of their own, they could hardly go wrong in any architectural project they might attempt At the same time, they found among their new subjects an infinite number of artists quite capable of carrying out any design that might be propounded to them

In the first place, they found in the colonnaded courts of the Jama temples nearly all that was wanted for a ready-made mosque All that was required was the removal of the temple in its centre, and the election of a new wall on the west side, adoined with niches miliabs—to point out to the faithful the direction in which Mecca lay, towards which, as is well known, they were commanded in the Koran It is not eertain, however, that they were to turn when they prayed ever in India content with this only In the two instances at least to which we are now referring, they determined in addition to ereet a sereen of arehes in front of the Jama pillars, and to adorn it with all the richness and elaboration of carving which their Indian subjects were eapable of executing Nothing could be more successful than There is a largeness and grandeur about the plain simple outline of the Mahomedan arehes which quite overshadows the smaller parts of the Hindu fanes, and at the same time the ornamentation, though applied to a greater extent than in any other known examples, is kept so flat as never to interfere with or break the simple outlines of the architectural construction There may be other examples of surface-decoration as elaborate as this, but hardly anywhere on such a scale Some parts of the interior of Sta Sophia at Constantinople

are as beautiful, but they are only a few square yards. The pilace at Meshita, it completed might have rivalled it, but it is a fragment, and there may be receitably were examples in Persia between the times of Chosices and Harm al-Rashid, which may have equalled these, but they have perished or it least are not known to us now and even if they ever existed, must have been unlike these mosques in them we find a currons exemplification of some of the best qualities of the art, as exhibited previously by the Hindus, and practised afterwards by their conquerors.

Drein

Of the two mosques at Della and at Amur, the first named is the earlier, having been begin some seven or eight years before the other and is also very much the larger. It is besides, associated with the Kutub Minni, and some of the most beautiful tombs of the age which altogether make up a group with which nothing at Amir cui compare The situation, too, of the Delhi runns is singularly be intitul, for they stand on the gentle slope of a hill overlooking a plain that had once apparently been a like but which afterwards became the site of three successive cipitals of the List. In front are the runs of Tuglick abad, the greantic fort of an old Path in chief and further north the plan is still covered with the ruins of Old Delli, the capital of the later Pathans and earlier Moguls Boyond that, at the distance of mine or ten miles, are seen the towers of Shahjehan ibid, the modern capital and till recently the sent of the nominal monuchy of the Great Mognl Still further north are situated the civil stations and contouments of the British rulers of the country It is a fortimate circumstance that the British station was not as at Agra placed m the midst of the rims since it is to this that we owe their preserva-But for the distance, mubble columns would doubtless have been taken for all purposes for which they might have been available. with a total disregard to their beinty, and the interest of the nums thereby annihilated. Even as it is the buildings belonging to the cololisated Shahlimai gardens, which were the only buildings of importance in the neighbourhood of the English station have

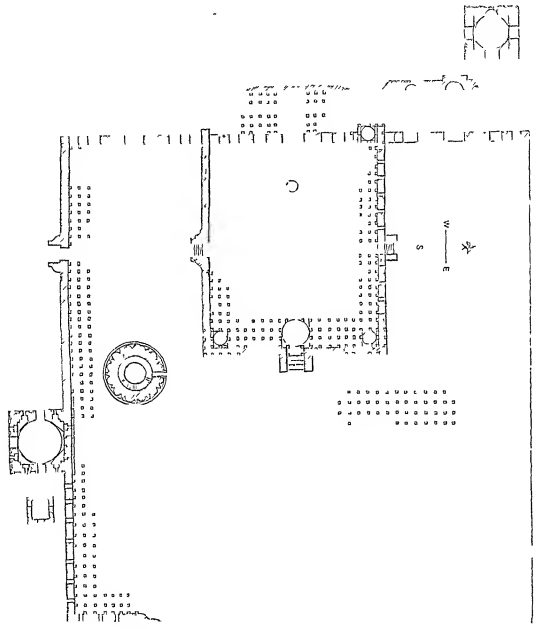
Vide ante vol 11 p 444, et seqq Vide ante, vol 1 p 387, et seqq

a I do not know why Gen Cummighum should go out of his way to prove that the Ammi mosque is larger than that at Dellin ('Archwological Reports' vol in p. 260). His remarks apply only to the inner court at Dellin which may have been the whole mosque as originally de-

signed, but before the death of Altumsh, who was the real builder of both, the screen of arches at Delhi lind been extended to 380 ft as compared with the 200 ft at Apini and the county rids of the two mosques are nearly in the same proportion, then whole superhead area being 72 000 ft at Apini, as compared with 152 000 ft at Delhi

disappeared, but these are of slight importance as compared with the ruins further south

The general arrangement of the principal ruins will be understood from the plan (Woodcut No 277), which was taken with great care, though the scale to which it has been necessary to reduce it prevents



277 Plan of Ruins in Old Dellii (From a Plan by the Author) Scale 100 ft to 1 in

all its peculiarities from being seen. To understand it, it is necessary to bear in mind that all the pillars are of Hindu, and all the walls of Mahomedan, architecture

It is a little difficult to determine to what extent the pillars now stand as originally arranged by the Hindus, or how far they have been taken down and re-arranged by the conquerors. Even supposing

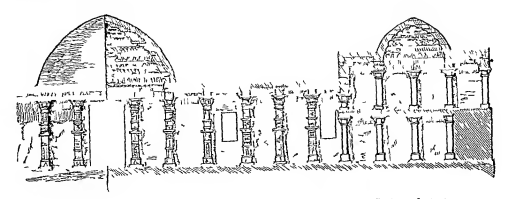
them to be undistuibed, it is quite evident that the enclosing walls were elected by the Moslems, since all the stringcourses are covered with ornaments in their style and all the openings possess pointed arches, which the Hindus never used On the whole the probability seems to be that the entire structure was re-arranged in the form we now see it by the Mahomedans The celebrated mosque at Canongers undoubtedly a Jama temple, re-arranged on a plan precisely similar to that of the mosque of Amrou at Old Cano (Woodeut No 921, vol 11) The 100f and domes are all of Jama architecture, so that no trace of the Moorish style is to be seen internally, but the exterior is as purely of Mahomedan architecture There is another mosque at Dhar, near Mandu, of more modern date, and, without doubt, a re-arrangement of a Jama temple Another, in the fort at Jampore, as well as many other mosques at Ahmedabad and elsewhere, all show the same system of taking down and re-arranging the materials on a different plan If, therefore, the pillars at the Kutub were in situ, the ease would be exceptional, but I cannot, nevertheless, help suspecting that the twostoreyed pavilions in the angles, and those behind the sereen may be as originally erected, and some of the others may be so also, but to this we will return when speaking of the Ajmir mosque, where the Jama pillars are almost certainly as first arranged. It is quite certain, however, that some of the pillars at the Kutub are made up of dissimilar fragments, and were placed where they now stand by the builders of the mosque The only question—and it is not a very important one—is, how many were so treated? It may, however, he necessary to explain that there could be no difficulty in taking down and rebuilding these elections, because the joints of the pillars are all fitted with the precision that Hindu patience alone could give compartment of the 100f is composed of nine stones-four architaves, four angular and one central slab (as explained in diagram No 111, p 214), all so exactly fitted, and so independent of ecment, as easily to be taken down and put up again. The same is true of the domes, all which, being honestly and fairly fitted, would suffer no damage from the process of removal and re-erection

The section (Woodcut No 278), of one half of the principal coloniade (the one facing the great series of arches) will explain its

at Khajin'iho, excepting the Gauthai, would not provide pillars for one half the inner court. One temple like that at Sadii would supply a sufficiency for the whole mosque, and though the latter is more modern, we have no reason for supposing that similar temples may not have existed before Mahomedan times.

^{1 (4}cn Chuningham found an inseription on the wall recording that twenty-seven temples of the Hindus had been pulled down to provide materials for this mosque (Arch cological Reports,' vol 1 p. 176). This, however, proves little, unless we know what the temples were life which were destroyed for this purpose. Twenty-seven temples like those

form better than words can do It is so purely Jama, that it should, perhaps, have been mentioned in speaking of that style, but as



278 Section of part of East Colonnade at the Kutub, Old Delhi Scale 25 ft to 1 in

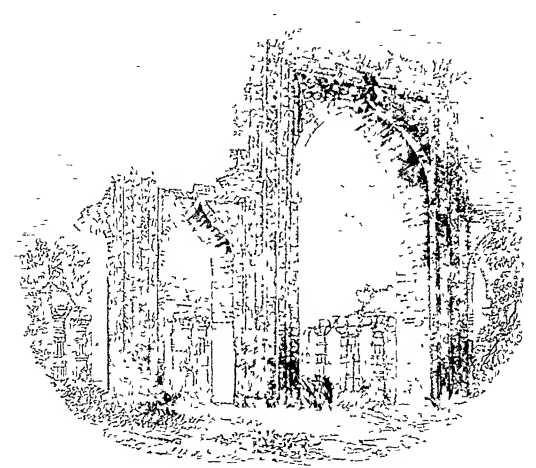
forming a part of the earliest mosque in India, it is more appropriately introduced in this place. The pillars are of the same order as those used on Mount Abu (Woodcut No 130), except that those at Delhi are much richer and more elaborate Most of them probably belong to the 11th or 12th century, and are among the few specimens to be found in India that seem to be overloaded with ornament There is not one inch of plain surface from the capital to the base, except the pillars behind the sereen and some others which may belong to older buildings Still the ornament is so sharp and so cleverly executed, and the effect, in their present state of decay and rum so picturesque, that it is very difficult to find fault with what is so beautiful. In some instances the figures that were on the shafts of the pillars have been cut off, as offensive to Mahomedan strictness with regard to idolatious images, but on the roof and less seen parts, the cross-legged figures of the Jama saints, and other emblems of that religion, may still be detected

The glory of the mosque, however, is not in these Hindu remains, but in the great range of arches on the western side, extending north and south for about 385 ft, and consisting of three greater and eight smaller arches, the central one 22 ft wide and 53 ft high, the larger side-arches 24 ft 4 in, and about the same height as the central arch, the smaller arches, which are unfortunately much ruined, are about half these dimensions (Woodcut No 279). Behind this, at the distance of 32 ft, are the foundations of another wall, but only intended, apparently, to be carried as high as the roof of the Hindu pillars it encloses. It seems probable that the Hindu pillars between the two screens were the only part proposed to be roofed, since some of them are built into the back part of the great arches, and all above them is quite plain and smooth, without the least trace of any intention to construct a vault or roof of any sort. Indeed, a roof is by no means an essential part of a mosque, a wall facing Mecca is all that

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is required, and in India is frequently all that is built, though an enclosure is often added in front to protect the worshippers from interruption. Roofed coloniades are, of course, convenient and ornamental accompaniments, yet far from being indispensable

The history of this mosque, as told in its construction, is as eurious as anything about it. It seems that the Afghan conquerors had a tolerably distinct idea that pointed arches were the true form for architectural openings, but, being without science sufficient to



Central Runge of Arches at the Kutub (I rom a Sketch by the Author)

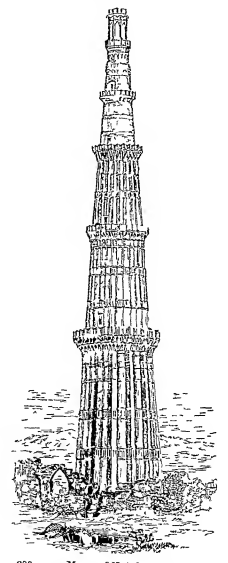
construct them, they left the Hindu architects and builders whom they employed to follow their own devices as to the mode of carrying out the form. The Hindus up to this time had never built arches—nor, indeed, did they for centuries afterwards. Accordingly, they proceeded to make the pointed openings on the same principle upon which they built their domes. They carried them up in horizontal courses as far as they could, and then closed them by long slabs meeting at the top, the construction being, in fact, that of the arch of the aqueduct at Tusculum, shown in Woodcut No. 178, vol. 1.1. The

¹ This mode of construction is only feasible when much larger stones are used

same architects were employed by their masters to ornament the faces of these arches, and this they did by copying and repeating the ornaments on the pillars and friezes on the opposite sides of the court, covering the whole with a lace-work of intricate and delicate carving,

such as no other mosque except that at Ajmir ever received before or since and which though perhaps in a great measure thrown away when used on such a scale—is, without exception, the most exquisite specimen of its class known to exist anywhere. The stone being particularly hard and good, the earving retains its freshness to the present day, and is only destroyed above the arches, where the faulty Hindu construction has superinduced premature decay.

The Kutub Minai, or great mina-1et, 1s 48 ft 4 in in diameter at the base, and, when measured in 1794, was 242 ft in height 1 Even then, however, its capital was ruined, so that some 10 ft, or perhaps 20 ft, must be added to this to complete its original elevation It is ornamented by four boldly-projecting balconies, one at 97 ft, the second at 148 ft, the thud at 188 ft, and the fourth at 214 ft from the ground, between which are richly sculptured raised belts containing inscriptions In the lower storey the projecting ribs which form the flutes are alternately angular and circular, in the second circular,



280 Minar of Kutub (From a Sketch by the Author)

and in the third angular only. Above this the minar is plain, and principally of white marble, with belts of the same red sandstone of which the three lower storeys are composed (Woodcut No. 280)

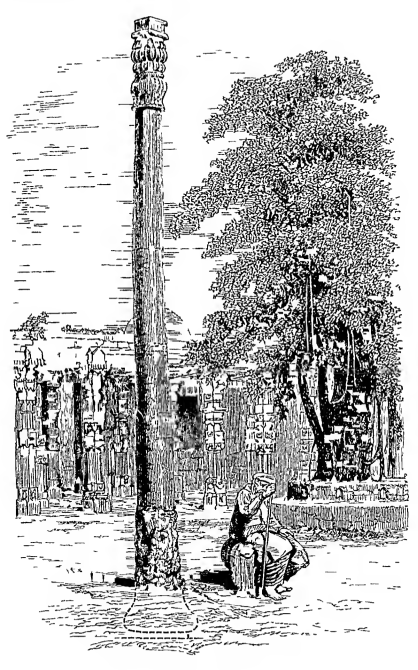
than were here employed. The consequence was that the arch had become serrously crippled when I saw and sketched it. It has since been carefully restored by Government under efficient superintendence, and is now as sound and complete as when first crecied. The two great side arches either were never completed,

or have fallen down in consequence of the false mode of construction

1 'Asiatic Researches,' vol 11 p 313 Its present height, according to Gen-Cunningham, is (after the removal of the modern pavilion) 238 ft 1 in ('Archreological Reports,' vol 1 p 196)



by Altumsh, whose tomb is behind the northern range, and the Kutub Minai was either built or finished by the same monaich—they extend, therefore, from a D 1196–1235, at which date they were left incomplete in consequence of the death of the last-named king



281 Iron Pillar at Kutub (From a Photograph)
The dotted line shows the extent below the ground

One of the most interesting objects connected with this mosque is the non pillar which stands—and apparently always has stood—in the centre of its courtyard (Woodcut No 281)—It now stands 22 ft above the ground, and as the depth under the pavement is now ascer-

tained to be only 20 in, the total height is 23 ft 8 in ¹ Its diameter at the base is 16 4 in, at the capital 12 05 in. The capital is 3½ ft high, and is sharply and clearly wrought into the Persian form that makes it look as if it belonged to an earlier period than it does, and it has the amalaka moulding, which is indicative of considerable antiquity. It has not, however, been yet correctly ascertained what its age really is. There is an inscription upon it, but without a date. From the form of its alphabet, Prinsep ascribed it to the 3id of 4th century, ² Bhau Dan, on the same evidence to the end of the 5th of beginning of the 6th century, ³ The truth probably has between the two. My own conviction is that it belongs to one of the Chandra Rajas of the Gupta dynasty either consequently to a D 363 of a D 409.

Taking a p 400 as a mean date—and it certainly is not far from the trith—it opens on eyes to an unsuspected state of affairs to find the Hindus at that age capable of forging a bar of non larger than any that have been forged even in Europe up to a very late date, and not frequently even now. As we find them, however, a few centuries afterwards using bars as long as this lat in roofing the porch of the temple at Kanaruc (ante p 222), we must now believe that they were much more finisher with the use of this metal than they afterwards became. It is almost equally startling to find that after an exposure to wind and rain for fourteen centuries, it is unjusted and the capital and inscription are as clear and as sharp now as when pit up fourteen centuries ago.

As the inscription informs us the pillar was dedicated to Vishni,

1 It is a enrious illustration how difficult it sometimes is to obtain correct information in India, that when Gen Commigham published his 'Reports' in 1871, he stated, apparently on the authority of Mi Cooper Deputy Commissioner, that in everyation had been carried down to a depth of 26 ft, but without reaching the bottom "The min in charge, however"-temoin ocularie -"assued him that the actual depth reached was 35 ft"-Vol 1 p 169 He consequently estimated the whole length at 60 ft, but fortunately ordered a new excavation, determined to reach the bottom-coûte qui coûte-and found it at 20 inches below the smface — Vol $\,$ iv p 28, pl 5 At a distance of a few mehes below the surface it expands in a bulbous form to a drameter of 2 ft 4 in and tests on a guidnon of iron bars, which are fastened with lead into the

stone payement

2 'Journal of the Asiatic Society of

Bengal,' vol vii p 629

3 Journal Bombay Brunch of the Royal Asiatic Society, vol x p 64 These two translations are painfully discrepant in detail, though agreeing sufficiently as to the main facts. On the whole I am inclined to think Bhau Daji's the most correct, though I agree with Prinsep in believing that the more archaic form of the letters is owing to their being punched with a cold chisel on the non, instead of being engraved as those on stone always were

there is no mistake about the pillar being of pine non. Gen Cunningham had a bit of it analysed in India by Dr. Munay and another portion was analysed in the School of Mines here by Dr. Perey. Both found it pure malleable was national and allowed an authority and allowed.

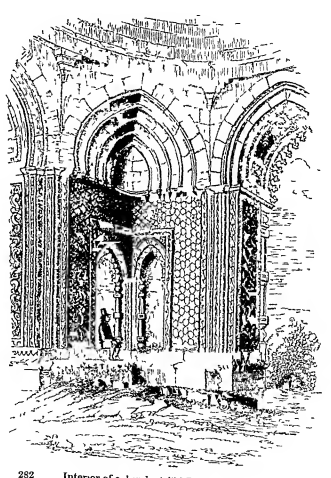
non without any alloy

there is little doubt that it originally supported a figure of Garuda on the summit which the Mahomedans of course removed, but the real object of its erection was as a pillar of victory to record the "defeat of the Balhikas," near the seven mouths of the Sindhu," or Indus—It is, to say the least of it, a curious coincidence, that eight centuries afterwards men from that same Bactrian country should have creeted a Jaya Stambha ten times as tall as this one, in the same courtyard, to celebrate their victory over the descendants of those Hindus who so long before had expelled their ancestors from the country

Immediately behind the north-west corner of the mosque stands the tomb of Altumsh, the founder Though small, it is one of the richest

examples of Hindu art applied to Mahomedan purposes that Old Delhi affords, and is extremely beautiful. though the builders still display a certain degree of maptness m fitting the details to their new purposes The effect at present is injured by the want of a 100f, which, judging from appearance, was never completed, if ever commenced In addition to the beauty of its details it is interesting as being the oldest tomb known to exist in India He died A D 1236

A more beautiful example than even this is the other, shown on the left hand of the plan (Woodent No. 25)



Interior of a 1 omb at Old Delhi a Sketch by the Author)

plan (Woodcut No 277) It was elected by Ala ud-dîn Khilji, and the date 1310 is found among its inscriptions. It is therefore about

'Journal Bombay Branch of the Royal Asiatic Society, vol viii p 28) My impression is, that this may ultimately prove to be the true solution of the riddle

on the Lower Indus from about the year AD 79, and were expelled, according to their own dates, AD 264 or 371 (See

a century more modern than the other buildings of the place, and displays the Pathan style at its period of greatest perfection, when the Hindu masons had learned to fit their exquisite style of deeoration to the forms of their foreign masters Its walls are decorated internally with a diaper pattern of univalled excellence, and the mode in which the square is changed into an octagon is more simply elegant and appropriate than any other example I am aequainted with in India The pendentives accord perfectly with the pointed openings in the four other faces, and are in every respect appropriately constructive 1 True, there are defects For instance, they are rather too plan for the elaborate diapening which covers the whole of the lower part of the building both internally and externally, but ornament might easily have been added, and their plainness accords with the simplicity of the dome which is indeed by no means worthy of the substructure Not being pierced with windows, it seems as if the architect assumed that its planness would not be detected in the gloom that in consequence prevails

This building, though small—it is only 53 ft square externally, and with an internal apartment only 34 ft 6 in in plan-marks the culminating point of the Pathan style in Dellin Nothing so complete had been done before, nothing so ornate was attempted by them afterwards In the provinces wonderful buildings were erected between this period and the Mogul conquest, but in the capital their edifices were more marked by solemn gloom and nakedness than by ornamentation or any of the higher graces of architectural art. Externally it is a good deal damaged, but its effect is still equal to that of any building of its class in India

AJMIR

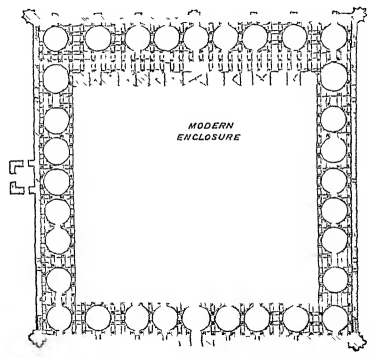
The mosque at Ajmii (Woodcut No 283) was commenced apparently in the year 1200 and was certainly completed dining the reign of Altumsh, AD 1211-1236 2 According to tradition, it was finished in two days and a half, hence the only name by which it is now known -the "Arhar din ka Jhompra," which, if it means anything, can only apply to the cleaning away of the Pagan temples and symbols, and the dedication of a heathen shrine to purposes of the Faithful this instance it seems almost certain, whatever may be the ease at Delhi, that the pillais are in situ. At all events, if they were taken down by the Mahomedans, they certainly have been re-creeted exactly as they were originally designed to stand 3 The pillars, their archi-

¹ The same form of pendentive is found | ports,' vol ii p 261 at Serbistan (Woodeut No 946, vol 11) nearly ten eenturies before this time

³ I am sorry to differ from Gen Cunningham on this matter He has seen ² Cunningham, 'Aichæological Re- | the mosque I have not, but I have

traves, the roofing-stones, and the domes, are all of a piece, and so exactly what we find at Abu and Grinar as to leave no doubt that we see before us a part of the courtyard of a Jama Temple, which probably had been used by the followers of that religion for a couple of centuries at least before it was appropriated by the conquerors. It is only the west side, with its nine domes, that is now standing. The cloisters on the other three sides are in ruins, though their plan can easily be traced even now. What remains, however, is sufficient to show that it must originally have been a singularly elegant specimen of its class. The pillars are taller and more slender than those of the mosque at Delhi, but purer and more elegant in design

The glory, however, of this mosque, as of that of the Kutub, is the



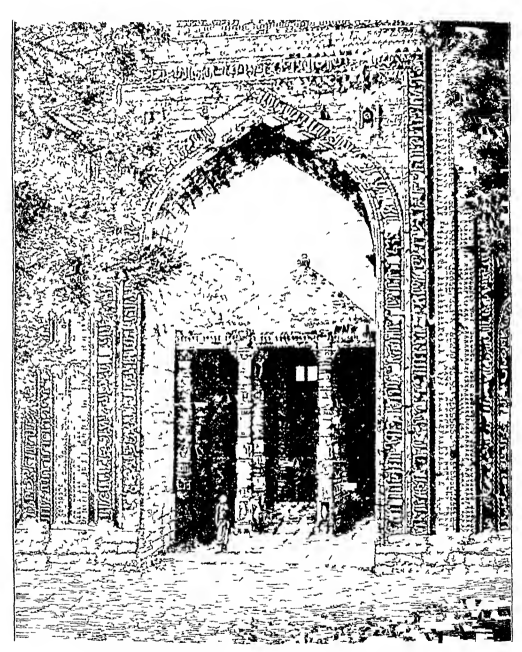
283 Mosque at Ajmir (Compiled from a Plan by Gen Cunningham) Scale 100 ft to 1 in

screen of seven arches with which Altumsh adoined the countyard (Woodcut No 284) Its dimensions are very similar to those of its rival. The central arch is 22 ft 3 in wide, the two on either side 13 ft 6 in, and the outer one at each end 10 ft 4 in. In the centre the screen rises to a height of 56 ft, and on it are the ruins of two small minarets $10\frac{1}{2}$ ft in diameter, ornamented with alternate circular and angular flutes, as in the lower story of the Kutub. It is not clear

photographs and drawings of it, and directed Mi Burgess's attention especially to this point when he visited it, and the result is a conviction on my mind that the pillars now standing are unaltered in arrangement

Tod, in his 'Annals,' treats it simply as a Jaina temple, without referring to any possible alterations, except additions made by Moslem architects, vol 1 p 779, see also his plate, which is singularly correct

whether anything of the same sort existed at Delli-probably not, as the great minar may have served for that purpose, and their introduction here looks like an afterthought, and the production of an impractised hand working in an unfamiliar style. Wherever and whenever minars were afterwards introduced, preparations for them

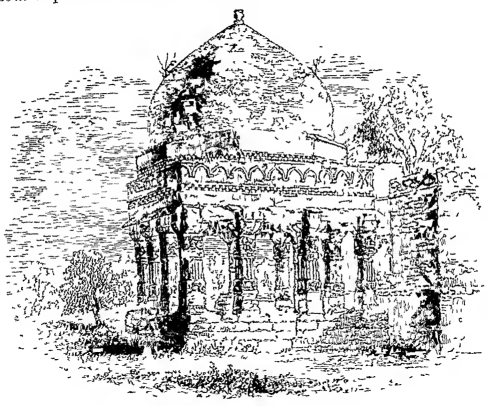


Great Arch in Mosque at Ajmir (I rom a Photograph)

were always made from the foundations, and their lines are always carried down to the ground, in some shape or other, as in true art they ought to be. This solecism, if it may be so-called, evidently arose from the architects being Hindus, unfamiliar with the style and to this also is due the fact that all the arches are constructed on the horizontal principle. There is not a true arch in the place.

(Woodcut No 285) At first sight the dome looks rather heavy for the substructure, but the effect of the whole is so picturesque that it is difficult to find fault with it. If all the materials were original, the design would be open to criticism, but, when a portion is avowedly borrowed, a slight want of balance between the parts may be excused.

There are several examples of tombs of this sort at the Bakaraya Kund in Benares, evidently made up from Jama materials, and, indeed, wherever the Mahomedans fairly settled themselves on a site previously occupied by the Jams, such combinations are frequent, but no attempt is ever made to assimilate the parts that are Mahomedan with



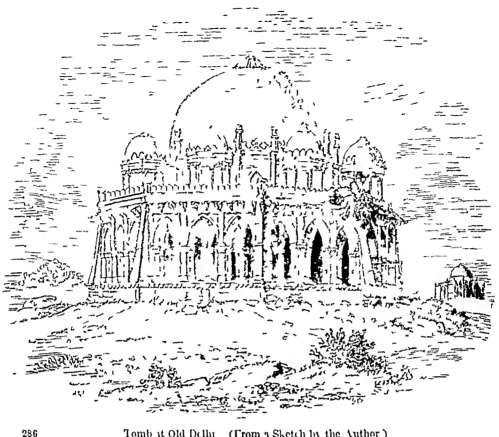
Puthan I omb at Shepree, near Gualior (From a Sketch by the Author)

those belonging to the Hindu style which they are employing, they are of the age in which the tomb or mosque was built, and that age, consequently, easily recognisable by any one familiar with the style

The usual form of a Pathan tomb will be better understood from the following woodcut (No 286), representing a nameless sepulchic among the hundreds that still strew the plains of Old Delhi It consists of an octagonal apartment, about 50 ft in diameter, surrounded by a verandah following the same form, each face being ornamented

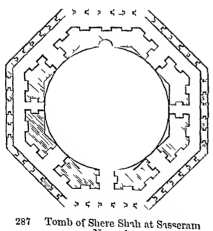
Bengil, vol valve p. I, et seqq, pls 1-8
It is to me inconcervable that any one looking at these plates, especially the

plans, pls 7 and 8, can see anything in them but the usual tomb of a Mahomedan noble of the 15th century with its accompanying mosque by three arches of the stilted pointed form generally adopted by the Pathans, and it is supported by double square columns, which are almost as universal with them as this form of aich



Tomb it Old Delhi (From a Sketch by the Author)

It is a form evidently borrowed from the square pier of the Jams, but so altered and so simplified, that it requires some ingenuity to recognise its origin in its new combination



No scale

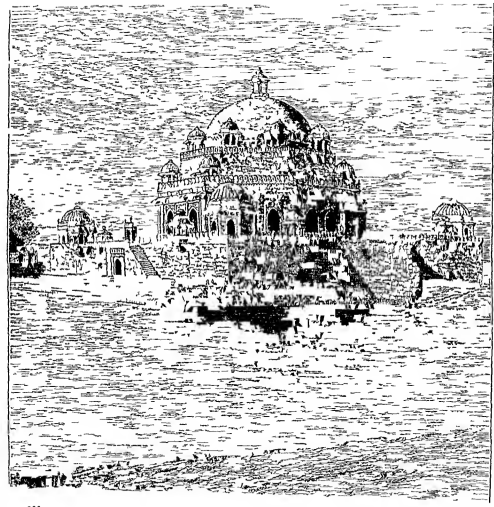
The series of Pathan tombs closes with that of Shere Shah (Woodcut No 287), the last but one and the most illustrious of his race situated on a square terrace in the middle of a large tank, near Sasseram, in Shahabad, and, from its locality and its design, is now a singularly picturesque object (Woodcut No 288) Its dimensions too are considerable 1 Its base is an octagon, 54 ft on each In the interior a side externally

gallery, 10 ft wide, surrounds the central apartment, which is sur-

¹ These dimensions are taken from the text and a plan of the building in Mont-

mounted by a dome 65 ft in diameter, beneath which stands the tomb of the founder and of some of his favourite companions in aims

On the exterior, the terrace on which it stands, is ornamented by bold octagonal pavilions in the angles, which support appropriately the central dome, and the little bracketed krosks between them break pleasingly the outline. In the same manner the octagonal krosks that cluster round the drum of the dome, and the dome itself,



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Tomb of Shere Shah (From a Photograph)

relieve the monotony of the composition without detracting from its solidity or apparent solemnity. Altogether, as a royal tomb of the second class, there are few that surpass it in India, either for beauty of outline or appropriateness of detail. Originally it was connected with the mainland by a bridge, which fortunately was broken down

gomery Martin's edition of Buchanan | Hamilton's 'Statistical Account of Shahabad,' vol 1 p 425 The plan 18, how-

ever, so badly drawn that it can hardly be reproduced

before the grand trunk road passed near. But for this, it would probably have been utilised before now

The mosques of the Pathans bore the same aspect as their tombs. The so-called Kala Musjid in the present city of Delhi, and finished, according to an inscription on its walls, in a D 1389, is in a style not unlike the tomb (Woodcut No 286), but more massive, and even less ornamented. This severe simplicity seems to have been the characteristic of the latter part of the 14th century, and may have been a protest of the more puritanceal Moslem sprint against the Hindu exuberance which characterised both the 13th and the 15th centuries. A reaction, however, took place, and the late Pathan style of Delhi was hardly less rich, and certainly far more appropriate for the purposes to which it was devoted than the first style, as exhibited in the buildings at the Kitub

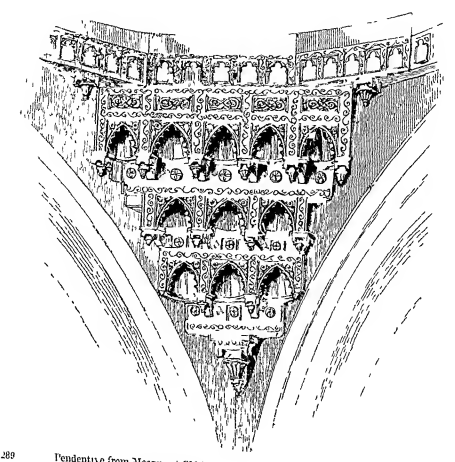
This, however, was principally owing to the exceptional splendom of the reign of Shere Shah, who however, is so mixed up both in date and in association with the earlier Moguls, that it is difficult to discriminate between them. Though Baber practically conquered India in a D 1494, his successor, Humayim, was defeated and driven from the throne by Shere Shah in a D 1540 and it was only in a D 1554 that the Mogul dynasty was finally and securely established at Delhi. The style consequently of the first half of the 16th century may be considered as the last expring effort of the Pathans, or the first dawn of that of the great Moguls, and it was well worthy of either

At this age the façades of these mosques became fai more ornamental, and more frequently enerusted with marbles, and always adorned with sculpture of a rich and beautiful character, the angles of the building were also relieved by little knosks, supported by four richly bracketed pillars, but never with immarets, which, so far as I know, were not attached to mosques during the Pathan period. The call to prayer was made from the roof, and, except the first rude attempt at Ajmir, I do not know a single instance of a minaret built for such a purpose, though they were, as we know, universal in Egypt and elsewhere long before this time, and were considered nearly indispensable in the buildings of the Moguls very shortly afterwards. The Pathans seem to have regarded the minar as the Italians viewed the Campanile, more as a symbol of power and of victory than as an adjunct to a house of worship

The body of the mosque became generally an oblong hall, with a central dome flanked by two others of the same horizontal dimensions, but not so lofty, and separated from it by a broad bold aich, the mouldings and decorations of which formed one of the principal ornaments of the building

The pendentives were even more remarkable than the arches for elaborateness of detail. Their forms are so various that it is impossible

to classify or describe them, perhaps the most usual is that represented in Woodcut No 289, where the angle is filled up with a number of small imitations of arches, bracketing out one beyond the other. It was this form that was afterwards converted into the honeycomb work of the Arabs in Spain



Pendentive from Mosque at Old Delhi (From a Sketch by the Author)

If it were not that the buildings of the Pathans are so completely echipsed by the greater splendour of those of the Mogul dynasty, which succeeded them in their own capitals, their style would have attracted more attention than has hither to been bestowed upon it, and its monograph would be as interesting as any that the Indian-Saracenic affords. In its first period the style was characterised by all the richness which Hindu elaboration could bestow, in the second by a stern simplicity and grandeur much more appropriate, according to our ideas, to the spirit of the people, and during the latter part of its existence, by a return to the elaborateness of the past, but at this period every detail was fitted to its place and its purpose. We forget the Hindu except in his delicacy, and we recognise in this last development one of the completed architectural styles of the world

CHAPTER IV

JAUNPORE

CONTENTS

Mosques of Jumma Musjid and Lall Durwaza

CHRONOLOGY

| Khoja Jehan assumes independence at | | | Muhmud | 1 D | 1441 |
|-------------------------------------|-----|------|---------------------------------|-----|------|
| Jaunpore | 1 D | 1397 | Husain Shah | | 1451 |
| Mubarick, his son | | 1400 | deposed and seeks refuge at Gam | | 14,8 |
| Shems ud-dîn—Ibrahım Shuh | | 1401 | | | |

It was just two eenturies after the conquest of India by the Moslems that Khoja Jehan, the Soubahdai or governor of the province in which Jaunpoie is situated, assumed independence, and established a dynasty which maintained itself for nearly a century, from a D 1397 to about 1478, and though then reconquered by the sovereign of Delhi, still retained a sort of semi-independence till finally incorporated in the Mogul empire by the great Akbar During this period Jaunpoie was adoined by several large mosques, three of which still remain tolerably entire, and a considerable number of tombs, palaces, and other buildings, besides a fort and bridge, all of which are as remarkable specimens of their class of architecture as are to be found anywhere in India

Although so long after the time when under Ala ud-dîn and Tugluck Shah the architecture of the capital had assumed something like completeness, it is eurious to observe how imperfect the amalgamation was in the provinces at the time when the principal buildings at Jaunpore were erected The principal parts of the mosques, such as the gateways, the great halls, and the western parts generally, are in a eomplete areuate style Wherever indeed wide openings and large internal spaces were wanted, arches and domes and radiating vaults were employed, and there is little in those parts to distinguish this arehiteeture from that of the eapitals. But in the cloisters that surnound the eourts, and in the galleries in the interior, short square pillais are as generally employed, with bracket capitals, horizontal arehitraves, and roofs formed of flat slabs, as was invariably the case ın Hındu and Jama temples Instead of being fused together, as they afterwards became, the arcuate style of the Moslems stands here, though in juxtaposition, in such marked contrast to the trabeate style

of the Hindus, that some authors have been led to suppose that the pillared parts belonged to ancient Jama or Buddhist monuments, which had been appropriated by the Mahomedans and converted to their purposes. The truth of the matter appears to be, that the greater part of the Mahomedans in the province at the time the mosques were built were Hindus converted to that religion, and who still clung to their native forms when these did not clash with their new faith, and the masons were almost certainly those whose traditions and whose taste inclined them much more to the old trabeate forms than to the newly-introduced arched style

As we shall presently see at Gaur, on the one hand, the arched style prevailed from the first, because the builders had no other material than brick, and large openings were then impossible without arches. At Ahmedabad, on the other hand, in an essentially Jama country, and where stone was abundant, the pillared forms were not only as commonly employed, as at Jaunpore, but were used for so long a time, that before the country was absorbed in the Mogul empire, the amalgamation between the trabeate and arenate forms was complete

The oldest mosque at Jaunpoie is that in the foit, which we learn from an inscription on it, was completed in a D 1398. It is not large barely 100 ft north and south—and consists of a central block of masonly, with a large archway, of the usual style of the Mahomedan architecture of the period, and five openings between pillars on either hand. The front rows of these pillars are righly sculptured, and were evidently taken from some temple that existed there, or in the neighbourhood, before the Moslem occupation, but they seem to have exhausted the stock, as no other such are found in any of the mosques built subsequently ²

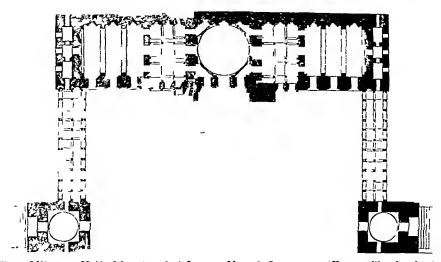
There are three great mosques still standing in the city, of these the grandest is the Jumma Musjid (Woodcuts Nos 290, 291), or Friday

¹ The first to suggest this was the Baion Hugel, though his knowledge of the subject was so slight that his opinion would not have had much weight idea was, however, taken up afterwards and waimly advocated by the late Mi Hoine, BCS, and the Rev Mi Sheiring, in a series of papers in the 'Journal of the Asiatic Society of Bengal,' vol xxxiv p 1, et segq, and by the latter in his work on 'The sacred city of the Hindus,' p 283, and elsewhere They have hitherto failed to adduce a single example of similar pillars existing in any authentic Buddhist of Janua building

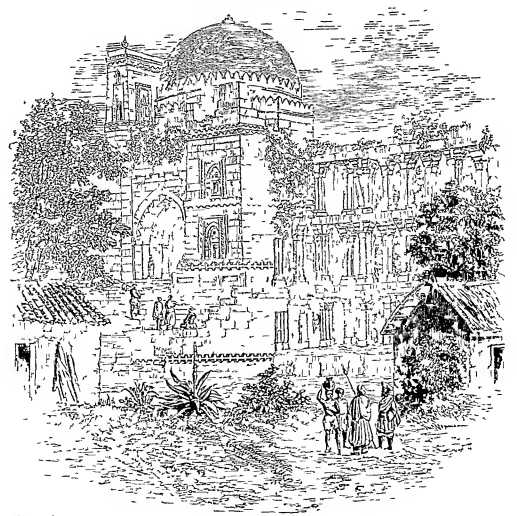
[—]they mean Jama, though they say Buddhist—or any historical or other evidence that will bear a moment's examination. There may have been some Jama or Hindu buildings at Jaunpore of the 13th or 14th centuries that may have been utilised by the Mahomedans, but certainly nine-tenths at least of the pillars in these mosques were made at the time they were required for the places they now occupy

² A view of this mosque will be found in Kittoe's 'Indian Architecture,' but, unfortunately, no plan or dimensions That quoted in the text is from memory

Mosque, which was commenced by Shah Ibiahim, AD 1419, but not completed till the reign of Husain, AD 1451-1478 It consists of a



290 Plan of Western Half of Courtyard of Jumm 1 Musjid, Jaunpore (From a Plan by the Author) Scale 100 ft to 1 in



291 View of literal Gateway of Jumma Musjid, Jaunpore (From a Drawing by the Author)

countyard 220 ft by 214 ft, on the western side of which is situated a range of buildings the central one covered by a dome 40 ft in dia-

meter, in front of which stands a gate pyramid or propulon, of almost Egyptian mass and outline, rising to the height of 86 ft. This gate pyramid by its elevation supplied the place of a minaret, which is a feature as little known at Jaunpore, as it was, at the same age, in the capital city of Delhi. On each side of the dome is a compartment divided into two storeys by a stone floor supported on pillars, and beyond this, on each side, is an apartment 40 ft by 50 ft,



292 Lali Durwaza Mosque, Jumpore (From a Drawing by the Author)

covered by a bold pointed vault with 11bs, so constructed that its upper surface forms the external 100f of the building, which in Gothic vaults is scarcely ever the ease. The three sides of the courtyard were surrounded by double colonnades, two storeys in height internally, but with three on the exterior, the floor of the courtyard being raised to the height of the lower storey. On each face was a handsome gateway, one of which is represented in Woodcut No 291, which gives

¹ A view of it, but not a good one is given in Daniell's plates. It is partially seen in Woodcut No. 291

a fan idea of the style the greater part of the eastern side of the eourt has been taken down and removed by the English to repair station-roads and bridges, for which in their estimation these pillars are admirably adapted

The smallest of the mosques in the city is the Lall Duiwaza of Red Gate. It is in the same style as the others, and its propylon—represented in Woodeut No 292—displays not only the bold massiveness with which these mosques were erected, but shows also that strange admixture of Hindu and Mahomedan architecture which pervaded the style during the whole period of its continuance

Of all the mosques remaining at Jaunpore, the Atala Musiid is the most ornate and the most beautiful The colonnades surrounding its eouit are four aisles in depth, the outer columns, as well as those next the court, being double square pillars The three intermediate 10ws are single square columns, supporting a flat 10of of slabs, arranged as in Jama temples Externally, too, it is two storeys in height, the lower storey being occupied by a series of cells opening outwardly All this is so like a Hindu arrangement that one might almost at first sight be tempted, like Baron Hugel, to fancy it was originally a Buddhist monastery He failed to remark, however, that both here and in the Jumma Musjid the eells open outwardly, and are below the level of the eourtyard of the mosque—an arrangement common enough in Mahomedan, but never found in Buddhist, Its gateways, however, which are the principal ornaments of the outer court, are purely Saraeenic, and the western face is adoined by three propylons similar to that represented in the last woodcut, but 11cher and more beautiful, while its interior domes and 100fs are superior to any other specimen of Mahomedan art I am aequainted with of so early an age They are, too, perhaps, more striking here, because, though in juxtaposition with the quasi-Hindu-18m of the court, they exhibit the aiched style of the Saracenic architects in as great a degree of completeness as it exhibited at any subsequent period

The other buildings hardly require particular mention, though, as transition specimens between the two styles, these Jaunpore examples are well worthy of illustration, and in themselves possess a simplicity and grandeur not often met with in this style. An appearance of strength, moreover, is imparted to them by their sloping walls, which is foreign to our general conception of Saracenic art, though at Tugluckabad and elsewhere it is carried even further than at Jaunpore Among the Pathans of India the expression of strength is as characteristic of the style as massiveness is of that of the Normans in England. In India it is found conjoined with a degree of refinement seldom met with elsewhere, and totally free from the coarseness which in other countries usually besets vigour and boldness of design

The peculiarities of this style are by no means confined to the capital, they prevail at Gazeepore, and as far north as Canouge, while at Benares the examples are frequent. In the suburbs of that city, at a place called the Bakaraya Kund, there is a group of tombs, as mentioned above, and other buildings belonging to the Moslems, which are singularly pleasing specimens of the Jaunpore style, and certainly belong to the same age as those just described

The kingdom of Jaunpore is also nich in little tombs and shines m which the Moslems have used up Hindu and Jama pillais, merely icairanging them after their own fashion These, of course, will not bear criticism as architectural designs, but there is always something so indescribably picturesque about them as fairly to extort admira-The principal example of this compound style is a mosque at Canouge, known popularly as "Sita ka Rasui," "Sita's kitchen" It is a Jama temple, rearranged as a mosque, in the manner described at pp 263-4 It measures externally 133 ft by 120 ft The mosque itself has four lows of fifteen columns each, and three domes. The closters surrounding the court are only two rows in depth, and had originally sixty-eight pillars, smaller than those of the mosque Externally it has no great beauty, but its pillared court is very picturesque and pleasing According to an inscription over its pinicipal gateway, its conversion was effected by Ibiahim Shah, of Jaunpoie, AD 14062

At a later age, and even after it had lost its independence, several important buildings were elected in the capital and in other towns of the kingdom in the style of the day, but none of these, so far as is now known, are of sufficient importance to require notice in such a work as the present

them, they are so like all others of the same age

Kund had been found within twenty miles of Ahmedabad, where there are dozens exactly like them, they would lardly have deserved a passing iemaik Any one familiar with the style would have assigned them a date—A D 1450, or thereabouts—and would hardly have troubled himself to inquire who built

² General Cunningham's 'Reports' for 1862-63, vol 1 p 287 From this I learn that the pillars surrounding the court on three sides have been removed since I saw them in 1836—this time, however, not by the English

CHAPTER V

GUJFRAT

CONTINES

Jumma Muspd and other Mosques at Ahmedahad — Tombs and Mosques at Sirkej and Butwa — Buildings in the Provinces

CHRONOLOGY

| Muziffir Shih, a Rayput appointed | | Mahimud Shah Begurra | A D 1459 |
|-------------------------------------|----------|---------------------------------------|----------|
| Vicerov | 3 0 1391 | Muzaffar Shah II | 1511 |
| Ahmed Shah, his grandson, founds Ah | | Rahadur Shah murdered by Portuguese | 1526 |
| med ibid | 1311 | Muzaffir Shah III | 1561 |
| Mohammed Shah the Merciful | 1117 | Gulerat becomes a proxince of Akhar's | |
| Kutub Shah, war with Rana Khumbo | 11 4 | 1 Ingdom | 1553 |
| | | | |

Or the various forms which the Saracone architecture assumed in India, that of Ahmedabad may probably be considered as the most elegant, as it certainly is the most characteristic of all. No other form is so essentially Indian and no one tells its tale with the same unmistakable distinctures.

As mentioned above the Mahomedans in the first century of the Hepia, made a brilliant attempt to conquer Seinde and Gujerat, and apparently succeeded but the country was so populous, and its civilization so great, that the invaders were absorbed, and soon disappeared from the scene

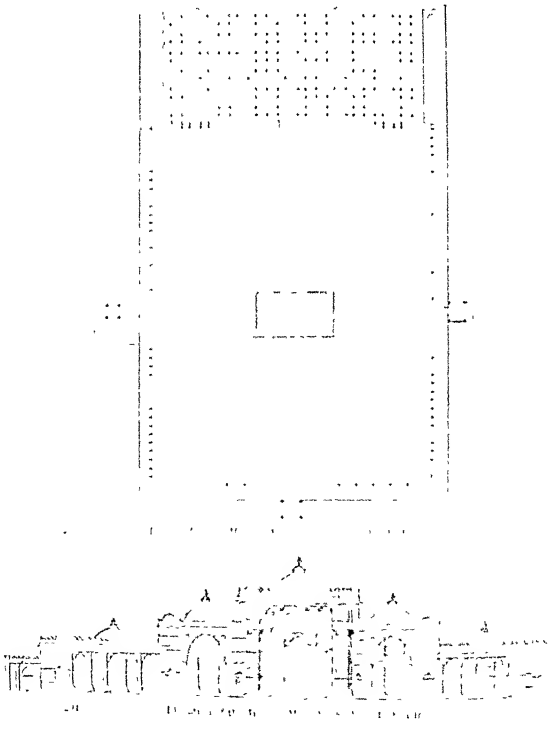
Mahmud of Ghazur next overran the province, but left no permanent mark and even after the fall of Delhi (a d 1196) Gujeraf maintained the struggle for independence for nearly two centures longer, till Feroze Tugliuck, in a d 1391, appointed Muzaffar, a converted Rajput, of the Tak clan, to be his viceroy. This, however was only on the eve of the troubles caused by the invasion of Tamerlane, and, mutato domino, Gujerat remained as independent as before

The next two centuries—during which the Ahmed Shahi dynasty occupied the throne—were spent in continual wars and stringgles with their refractory vassals and the neighbouring chiefs. On the whole, however, their power may be said to have been gradually on the increase till the death of Bahadur, and 1536, but they never wholly subdued the rebellious spirit of their subjects, and certainly never converted the bulk of them to their faith. As a consequence of this, the principal buildings with which this chapter is concerned are

to be found in the capital and its immediate proximity. Beyond that the Hindus followed their old faith and built temples as before, though in such large cities as Cambay or Baroach the Mahomedans, of course, possessed places of worship, some of them of considerable importance, and generally made up from pillars borrowed from Hindu buildings.

In Ahmedabad itself, however, the Hindu influence continued to be felt throughout. Even the mosques are Hindu, or rather Jama, in every detail, only here and there an arch is inserted, not because it was wanted constructively, but because it was a symbol of the faith, while in their tombs and palaces even this is generally wanting. The truth of the matter is, the Mahomedans had forced themselves upon the most civilized and most essentially building race at that time in India, and the Chalukyas conquered their conquerors, and forced them to adopt forms and ornaments which were superior to any the invaders knew or could have introduced. The result is a style which combines all the elegance and finish of Jama or Chalukyan art, with a certain largeness of conception which the Hindu never quite attained, but which is characteristic of the people who at this time were subjecting all India to their sway

The first seat of the Mahomedan power was Anhilwaria the old capital of the Raiputs, and which, at the time it fell into their power. must have been one of the most splendid eities of the East now remains of all its magnificence, if we may trust what is said by recent travellers who have visited its deserted palaces second king, removed the seat of power to a town called Kunnawutti, afterwards known as Ahmedabad, from the name of its second founder, and which, with characteristic activity, he set about adorning with splendid edifices Of these the principal was the Jumina Musid, which, though not remarkable for its size, is one of the most beautiful Its arrangement will be understood from the mosques in the East next plan (Woodcut No 293) Its dimensions are 382 ft by 258 ft over all externally, the mosque itself being 210 ft by 95 ft, covering consequently about 20,000 sq ft Within the mosque itself are 260 pillars, supporting fifteen domes arranged symmetrically, the centre three alone being somewhat larger and considerably higher than the If the plan is compared with that of the temple at Sadii (Woodcut No 133), which was being creeted at the same time by Khumbo Rana within 160 miles of Ahmedabad, it will afford a fair means of comparison between the Jama and Mahomedan arrangements of that day The form of the pillars and the details generally are practically the same in both buildings, the Hindu being somewhat nicher and more elaborate. In plan, the mosque looks monotonous as eompared with the temple, but this is redeemed, to some extent, by the different heights of the domes, as shown in the elevation (Woodent No. 294), and by the election of such division being studiously varied. My own feeling is in favour of the postry of the temple but there is a cobriety about the plan of the mospie which, after all may be in botter two. Both plans, it need hardly be remailed are in-

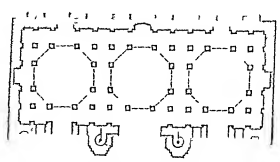


finitely superior to the monotony of the southern hells of 1000 pillars. The latter are remarkable for their size and the amount of labour bestowed upon them, but it requires more than this to constitute good architecture.

The general character of the elevation will be understood from the woodcut No 294, but unfortunately its minarets are gone. When Forbes' drew it, they were still standing, and were celebrated in Eastern story as the shaking minarets of Ahmedabad, an earthquake

in AD 1818 shook them too much, but there are several others still standing in the city from which their form can easily be restored

The plan and lateral extension of the Jumma Musjid are exceptional. The usual form taken by the mosques at Ahmedabad was that of the Queen's Mosque at Mirzapore, and consists of three domes standing on twelve pillars each, with the central part so raised as to admit light to the in-

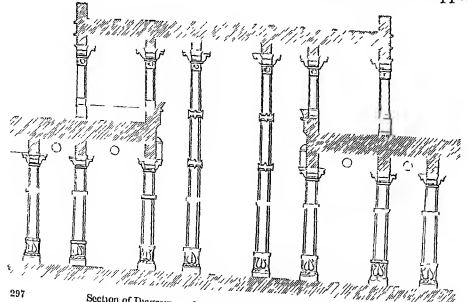


295 Plan of the Queen's Mosque, Mirzapor Scale 50 ft to 1 in



Lievation of the Queen 5 Mosque, Mirzapore Scale 50 ft to 1 in

terior The mode in which this was effected will be understood from the annexed diagram (Woodeut No 297) The pillars which support



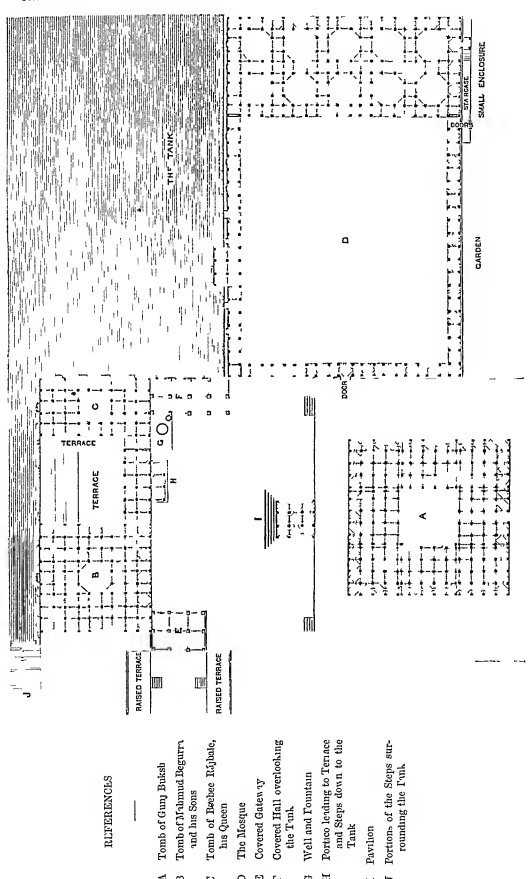
Section of Diagram explanatory of the Mosques at Ahmedabad

the central domes are twice as high as those of the side domes, and two lows of dwarf columns stand on the roof to make up the height

¹ See plate in Forbes' 'Onental Memons,' vol in ch xxv

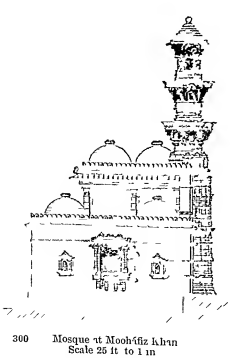
In front of these internally is a solid balustiade, which is generally most richly enhanced by carving. Thus arranged, it will be perecived that the necessary amount of light is introduced, as in the drum of a Byzantine dome, but in a more artistic manner. The sun's rays can never fall on the floor, or even so low as the head of any one standing there. The light is reflected from the external roof into the dome, and perfect ventilation is obtained, with the most pleasing effect of illumination without glare. In order further to guard against the last dreaded contingency, in most of these mosques a screen of perferated stonework was introduced between the outer dwarf columns. These screens were frequently of the most exquisite beauty, and in consequence have very generally been removed.

There are three or four mosques at Ahmedabad, built on the same pattern as that last described, but as the style progressed it became more and more Indian The arches in front were frequently omitted, and only a screen of columns appeared, supported by two minarets, one at each angle This system was carried to its greatest extent at Suke, about five miles from the city Mohammed Shah, in AD 1445, commenced electing a tomb (A on Woodcut No 298) here, in honour of Ahmed Gunj Buksh, the friend and adviser of his father style of these buildings may be judged of from the woodcut (No 299, page 532), representing the pavilion of sixteen pillars in front of this tomb (I in Woodcut No 298) They are of the usual simple outline of the style—a tall, square base, the shafts square, and with no ornament except a countersinking on the angles, and crowned with a moderately projecting bracket-capital The building is roofed with nine small domes, insignificant in themselves, but both internally and externally forming as pleasing a mode of roofing as ever was applied to such a small detached building of this class (D) was completed in AD 1451, and Mahmud Beguira added afterwards a tomb for himself (B) and one for his wife Rajbare (C) With then accompanying palaces and tombs these make up one of the most important groups in the neighbourhood The whole are constructed without a single aich, all the pillais have the usual bracket capitals of the Hindus, and all the domes are on the horizontal principle the large tomb an attempt has been made to get a larger dome than the usual octagonal arrangement would admit of, but not quite suceessfully The octagon does not accord with the substructure, and either wider spaces ought to have been introduced or a polygon of a greater number of sides employed The mosque is the perfection of elegant simplicity, and is an improvement on the plan of the Jumma There are five domes in a line, as there, but they are placed nearer to one another, and though of greater drameter the width of the whole is less, and they are only two ranges in depth Except the





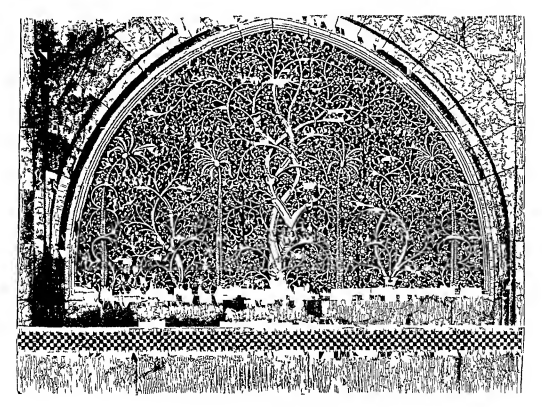
Mootee Musjid at Agra, to be described hereafter, there is no mosque in India more remarkable for simple elegance as this



Besides these larger mosques there are several smaller ones of great beauty, of which two-those of Mooháfiz Khan and the Ram Sipii-are pre-emment The elevation of the first is by no means happy, but its details are exquisite, and it retains its minarets, which As will be is too seldom the case seen from the woodcut, as well as from those of the Jumma and Queen's Mosques (Nos 294, 296), the lower part of the minarets is of pure Hindu architecture, all the bases at Ahmedabad are nerther more nor less than the perpendicular parts of the basement of Hindu or Jama temples elongated form and every detail may be found

at Chandravati or Abu, except in one particular—on the angles of all Hindu temples are niches containing images. This the Moslem

could not tolerate, so he filled them with tracery. We can follow the progress of the development of this form, from the first rude attempt in the Jumma Musjid, through all its stages to the exquisite patterns of the Queen's Mosque at Mirzapore. After a century's experience they produced forms which as architectural ornaments will, in their own class, stand comparison with any employed in any age or in any part of the world, and in doing this they invented a class of window-tracery in which they were also unrivalled. The specimen below (Woodcut No 301), from a window in a desecrated mosque in the palace (the Bhudder) will convey an idea of its elaborateness



Window in Bhudder at Ahmedabid (From a Photograph by Colonel Biggs)

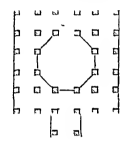
and grace It would be difficult to excel the skill with which the vegetable forms are conventionalised just to the extent required for the purpose. The equal spacing also of the subject by the three ordinary trees and four palms, takes it out of the category of direct imitation of nature, and renders it sufficiently structural for its situation, but perhaps the greatest skill is shown in the even manner in which the pattern is spread over the whole surface. There are some exquisite specimens of tracery in precious marbles at Agra and Delhi, but none quite equal to this

Above the 100f of the mosques the minarets are always round towers slightly tapering, as in the mosque of Mooháfiz Khan (Woodcut No 300), relieved by galleries displaying great richness in the

brackets which support them as well as in the balustrades which The tower always terminates in a conical top relieved They are, so far as I know, the only minarets by various disks belonging to mosques which surpass those of Cano in beauty of outline or richness of detail, excepting those of the Ram Sipir mosque, which are still more beautiful Indeed, that mosque is the most exquisite gem at Ahmedabad, both in plan and detail It is without arches, and every part is such as only a Hindu queen could order, and only Hindu artists could carve 1

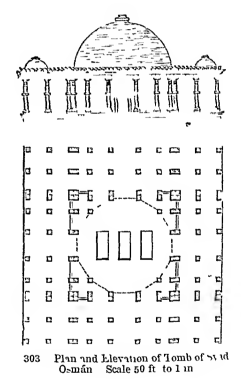
Tombs

Knowing the style, it would not be difficult to predicate the form The simplest would be that of Abu Touráb, an octaof the tombs



Tomb of Meer Abu Tourab 302 Scale 50 ft to 1 in

gonal dome supported on twelve pillars, and this extended on every side, but always 1emaining square, and the entrances in the centre of the faces difference between this and the Jama amangement is that is diagonal (Woodcut No 119), while these are square superiority of the Hindu mode is



appaient at a glance Not, it is time, in so small an arrangement as that last quoted, but in the tombs at Snkej (Woodcut No 298), the effect is so monotonous as almost to become impleasing Jains this never is the case, however numerous the pillars may be

Besides the monotony of the square plan, it was felt at Sirkejas already pointed out—that the octagonal dome fitted awkwardly on to its supports This was remedied, to a great extent in the tomb of Syad Osmán, built in A D 460 by Mahmúd Beguiia In this instance

As it is impossible by a woodcut to I to the photographs of 'Architecture of Ahmedabad,' &c

convey an impression of the beauty of these mosques, the reader is referred

the base of the dome is a dodecagon, and a very considerable amount of variety is obtained by grouping the pillars in twos and fours, and by the different spacing. In elevation the dome looks heavy for the substructure, but not so in perspective, and when the screens were added to inclose the central square, it was altogether the most successful sepulchial design carried out in the pillared style at Ahmedabad

Towards the end of their career, the architects of Ahmedabad cvinced a strong tendency to revert to the arched forms generally used by their brethien in other countries Mahmud Beguna built himself a tomb near Kana, which is wholly in the aiched style, and remains one of the most splendid sepulchies in India 1 erected at Butwa, near Ahmedabad, a tomb over the grave of a saint, which is in every respect in the same style. So little, however, were the builders accustomed to arched forms, that, though the plan is judiciously disposed by placing smaller arches outside the larger, so as to abut them, still all those of the outcr range have fallen down, and the whole is very much crippled, while the tomb without arches, that stands within a few yards of it, remains entire The scale of the two, however (Plan No 305), reveals the secret of the preference accorded to the arch as a constructive expedient. The larger piers, the wider spacing, the whole dimensions, were on a grander scale than could be attained with beams only, as the Hindus used them As the Greeks and Romans employed these features, any dimensions that were feasible with arches could be attained by pillars, but the Hindus worked to a smaller modulus, and do not seem to have known how to increase it It must, however, be remarked that they generally used pillars only in courts, where there was nothing to compare them with but the spectator's own height, and there the forms employed by them were large enough. It was only when the Moslems came to use them externally, and in conjunction with arches and other larger features, that their diminutive scale became apparent

It is perhaps the evidence of a declining age to find size becoming the principal aim. But it is certainly one great and important ingredient in architectural design, and so thought the later architects of Ahmedabad. In their later mosques and buildings they attained greater dimensions, but it was at the expense of all that renders their earlier style so beautiful and so interesting ²

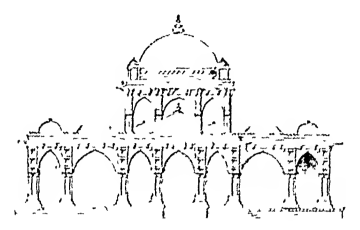
of the names given to the buildings are erioneous. When these are published new names and dates must in some instances be given to several of the buildings, but the alterations, as I understand it, are not very important.

Described further on, p 538, Woodcuts Nos 306 and 307

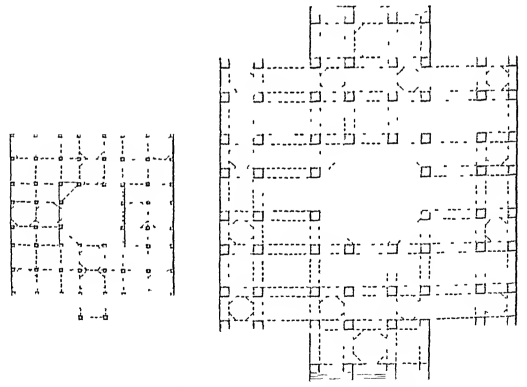
² I understand from Mr Burgess that, during his recent visit to Ahmedabad, he copied a number of inscriptions from the mosques there which prove that some

301

Besides the buildings of the classes above enumerated, there are several smaller objects of art at Ahmedabad which are of extraordinary beauty. Among these are several bowkers or deep wells, with broad flights of steps leading down to them, and ornamented with pillars and galleries to as great an extent as some of the largest buildings above



Iomb of Kutub ul Alum Buty a Sed 70 ft to 1 in



205 Plans of Tombs of Kutub-ul-Alum and his Son, Lutwa Scale about 50 ft to 1 m

ground It requires a personal experience of the grateful coolness of a subterianean apartment in a hot climate to appreciate such a class of buildings, and in the rainy West we hardly know how valuable water may become

Another object of architectural beauty is found in the inflow and outflow slurees of the great tanks which abound everywhere around

the city Nowhere did the inhabitants of Ahmedabad show how essentially they were an architectural people, as in these utilitarian works. It was a necessity of their nature that every object should be made ornamental, and their success was as great in these as in their mosques or palaees.

BUILDINGS IN THE PROVINCES

In addition to the numerous edifices that adorn the capital, there are, as hinted above, several in the provincial capitals that are well Among these the Jumma Muspid at Cambay is worthy of notice perhaps the most splendid. It was elected in A D 1325, in the time of Mohammed Shah Gon, and is only inferior to that of the capital in It measures over all 200 ft by 210 ft, and its internal court 120 ft by 135 ft Except being somewhat smaller in scale, its plan and arrangements are almost identical with those of the Altumsh Mosque (Woodent No 283) at Ajmii but, when it is looked into, it would be difficult to conceive two buildings more essentially different than these two are The screen of arelies at Cambay, only three in number, are plain even to baldness, and low, in order to fit the dimensions of the Jama pillars of the interior These latter are all borrowed from desecrated temples, and in this instance certainly rearranged without much attention to eongruity or architectural effect. Still the effect is pieturesque, and the parts being employed for the purposes for which they were designed, there is no offensive meongruity anywhere

One of the most remarkable features in this mosque is the tomb, which its founder, Imiai ben Ahmed Kajerani elected for himself. It is wholly composed of Hindu remains, and is two storeys in height, and was crowned with a dome 28 ft in diameter. The parts, however—borrowed, apparently, from different buildings—were so badly fitted together that, after standing some three centuries it fell in, and has since remained a ruin, singularly picturesque in form and exquisite in detail, but a monument of the folly of employing building materials for any purpose but that for which they were designed in

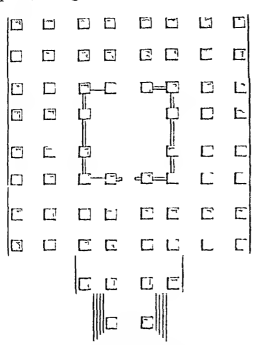
There is another mosque at Baroach, not unlike this one in design but smaller, being only 135 ft over all north and south, and it has—now, at least—no courtyard, but some of its details, borrowed from Hindu temples, are very beautiful

There are also two very beautiful mosques at Dolka, a city twentytwo miles south west from Ahmedabad, almost identical in size and

Cities of Goojerat' By T C Hope, BCS Illustrated by photographs, plans, and with descriptive text

¹ All the particulars above quoted regarding that mosque are derived from a work published in Bombay in 1868, entitled, 'Surat, Baroach, and other old

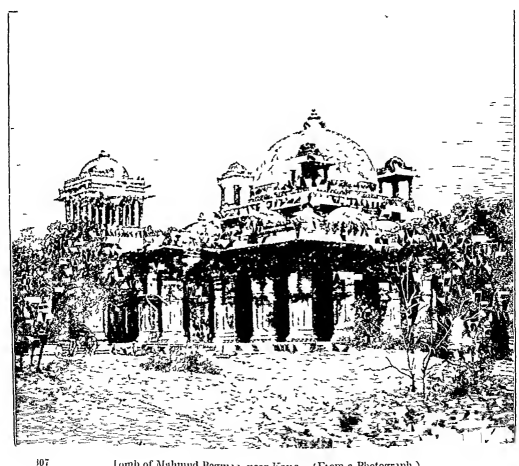
plan, being each of them squares of about 150 ft, and the mosque-



Plan of Tomb of Mahmud Begurra near Kalra Scale 50 ft to I in 306

front covered with five domes and the screen-wall with three arches each 1

The most beautiful, however, of these provincial examples is the tomb at Mahmúdabad, of its elass one of the most beautiful m India (Woodcut No 306) was creeted by the same Mahmúd Begura, Ab 1484, who erected the tomb of Kutub-ul-Alum at Butwa, described above (Woodent No 304), and is said to have been designed by the This is, howsame architect ever a far more snecessful example, and though small-it is only 94 ft square, exclusive of the poich-there is a sim-



Iomb of Mahmud Begunn, near Kana (From a Photograph)

¹ Plans of these are in Mi Hope's work

plicity about its plan, a solidity and balance of parts in the design, which is not always found in these tombs, and has rarely, if ever, been surpassed in any tomb in India. The details, too, are all elegant and appropriate, so that it only wants somewhat increased dimensions to rank among the very first of its class. Its constructive arrangements, too, are so perfect that no alterations in them would be required, if the scale had been very much increased

The tomb itself is surrounded by a screen of perforated stonework, of the very finest tracery, and with its double verandah aids in giving the sepulchial chamber that seclusion and repose so indispensable in a mausoleum ¹

There is a very good view of the | East', but the plan and details here tomb in Mr Giindlay's 'Views of the | given are from Mr Hope's work, sup eit

CHAPTER VI

MALWA

CON11 NT4

The Great Mosque at Manda

CHLONOLOGY

| Sultan Dilawar Gliori | \D | 1401 | Sultan Ghias ud-din | 1 D | 1469 |
|----------------------------------|----|------|----------------------------------|-----|------|
| Sultan Hoshang Ghori | | 1405 | Sultan Mahmud II | | 1512 |
| Ghazul Khan | | 1402 | Mala v incorpora ed with Gujerat | | 15 A |
| Muhmid khan, cotemp. Rana khumbo | | 1 | annexed by Akhar | | 1563 |
| of Cluttore | | 1135 | • | | |

The Ghon dynasty of Mandu attained independence about the same time as the Sharkis of Janupore—Sultan Dilawar, who governed the province from a D 1387, having assumed the title of Shah in a D 1401. It is, however, to his successor Hoshang, that Mandu owes its greatness and all the finest of its buildings. The state continued to prosper as one of the independent Moslem principalities till a D 1534, when it was incorporated with Gujerat, and was finally annexed to Akbar's dominion in a D 1568.

The original capital of the state was Dhar, an old Hindu city, twenty miles northward of Mandu to which the seat of government was transferred after it became independent Though an old and venerated city of the Hindus, Dhar contains no evidence of its former greatness, except two mosques erected wholly of Jama remains principal of these, the Jimma Musid, has a courtyard measuring 102 ft north and south, by 131 ft in the other direction mosque itself is 119 ft by 40 ft 6 in, and its roof is supported by sixty-four pillars of Jama architecture, 12 ft 6 in in height, and all of them more or less righly carved, and the three domes that adorn it are also of purely Hindu form The court is surrounded by an arcade containing forty-four columns, 10 ft in height, but equally nich in There is here no screen of arches, as at the Kutub or at Internally nothing is visible but Hindu pillars, and, except for their disposition and the prayer-niehes that adorn the western wall, it might be taken for a Hindu building In this instance, however, there seems no doubt that there is nothing in situ pillais have been brought from descenated temples in the town, and

arranged here by the Mahomedans as we now find them, probably before the transference of the capital to Mandu

The other mosque is similar to this one, and only slightly smaller It has long, however, ceased to be used as a place of prayer, and is sadly out of repair It is called the Lat Musjid, from an non pillar now lying half-buried in front of its gateway. This is generally supposed to have been a pillar of victory, like that at the Kutub, but this can haidly be the case. If it were intended for an ornamental purpose, it would have been either round or octagonal, and had some ornamental form. As it is, it is only a square bar of non, some 20 ft or 25 ft in height, and 9 in section, without any orna-My impression is, that it was used for some mental form whatever useful constructive purpose, like those which supported the false 100f in the Pagoda at Kanaiue (ante, page 128) There are some holes through it, which tend further to make this view of its origin But, be this as it may, it is another emious proof of the employment of large masses of wrought-non by the Hindus at a time when they were supposed to be meapable of any such Its date is probably that of the pillars of the mechanical excition mosques where it is found, and from their style they probably belong to the 10th or 11th centuries

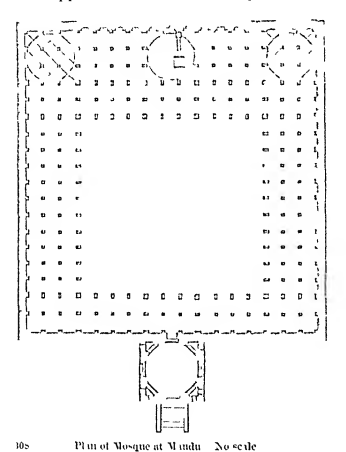
The site on which the city of Mandu is placed is one of the noblest occupied by any capital in India It is an extensive plateau, detached from the mainland of Malwa by a deep ravine about 300 to 400 yards across, where narrowest, and nowhere less than 200 ft This is crossed by a noble canseway, defended by three gateways, and flanked by tombs on either hand. The plateau is surrounded by walls erected on the brink of the eliff-it is said 28 miles in extent This, however, conveys a very erroneous idea of the size of the place, unless qualified by the information that the walls follow the sinuosities of the lavines wherever they occur, and many of these cut into the hill a mile or two, and are only half a The plateau may be four or five miles east and west, mile aeross and three miles north and south, most pleasingly diversified in surface, abounding in water, and fertile in the highest degree, as is too plainly evidenced by the rank vegetation, which is tearing the buildings of the city to pieces or obscuring them so that they can haidly be seen

The finest building in the city is the Jumma Musjid, commenced and nearly completed by Hoshang, the second king, who reigned from AD 1405 to AD 1432, which, though not very large, is so simple and grand in outline and details, that it ranks high among the monuments of its class. Its dimensions are externally 290 ft by 275 ft, exclusive of the porch

Internally, the courtyard is almost an exact square of 162 ft, and

would be quite so, were it not that two of the piers on the east and west faces are doubled. In other respects the four sides af the court are exactly similar, each being ornamented by cleven great arches of precisely the same dimensions and height, supported by preis or millars, each of one single block of red sandstone. The only variety attempted is, that the east side has two arcades in depth the north and south three while the west side or that facing Mecca, has five. besides being ornamented by three great domes, each 42 ft in diameter

As will be seen on the plan (Woodcut No 308), these large domes are supported each by twelve pillars. The pillars are all equally



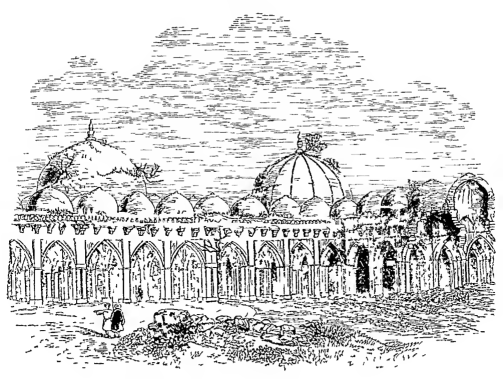
spaced, the architect

having omitted, for the sake of uniformity, to widen the central avennes on the intersection of which the domes stand It follows from this that the four sides of the octagon supportmg the dome, which are parallel to the sides of the court are shorter than the four diagonal sides Internally, this produces a very awkward appearance, but it could not have been avoided except by running into another difficulty—that of having oblong spaces at intersections of the wider aisles with the

narrower to which the smaller domes must have been fitted Perhaps, on the whole, the architect took the less inconvenient course of the

The interior of the court is represented in Woodcut No 309, and for simple grandem and expression of power it may, perhaps, be taken as one of the very best specimens now to be found in India. It is, however, fast falling to decay, and a few years more may deprive it of most of that beauty which so impressed me when I visited it in 1839

The tomb of the founder, which stands behind the mosque, though not remarkable for size, is a very grand specimen of the last resting-



O9 Courtyard of Great Mosque at Mandu (From a Sketch by the Author)

place of a stein old Pathan king. Both internally and externally it is neveted with white maible, artistically, but not constructively, applied, and consequently in many places peeling off. The light is only admitted by the doorway and two small windows, so that the interior is gloomy, but not more so than seems suitable to its destination.

On one side of the mosque is a splendid Dhaimsala, or hall, 230 ft long, supported by three ranges of pillars, twenty-eight in each row These are either borrowed from a Hindu edifice, or formed by some native architect from stones originally Hindu, and on the north side is a porch, which is avowedly only a re-electron of the pillars of a Jama dome

The palaces of Mandu are, however, perhaps even more remarkable than its mosques. Of these the principal is called Jehaj Mehal, from its being situated between two great tanks—almost literally in the water, like a "ship". It is so covered with vegetation that it is almost impossible to sketch or photograph it, but its mass and picturesque outline make it one of the most remarkable edifices of its date, very unlike the refined elegance afterwards introduced by the Moguls, but well worthy of being the residence of an independent Pathan chief of a warrior state.

The principal apartment is a vaulted hall, some 24 ft wide by

A view of this palace, but not from the best point of view, will be found in Elliot's 'Views in the East'

twice that length, and 24 ft in height, flanked by buttresses massive enough to support a vault four times its section. Across the end of the hall is a range of apartments three storeys in height, and the upper ones adorned with rude, bold, balconied windows. Beyond this is a long range of vaulted halls, standing in the water, which were apparently the living apartments of the palace. Like the rest of the palace they are bold, and massive to a degree seldom found in Indian edifices, and produce a corresponding effect.

On the brink of the precipice overlooking the valley of the Nerbudda is another palace, called that of Baz Bahadur, of a lighter and more elegant character, but even more ruined than the northern palace, and scattered over the whole plateau are ruins of tombs and buildings of every class and so varied as almost to defy description. In their solitude, in a vast uninhabited jungle, they convey as vivid an impression of the ephemeral splendour of these Mahomedan dynasties as anything in India, and, if illustrated, would alone suffice to prove how wonderfully their builders had grasped the true elements of architectural design

CHAPTER VII

BENGAL

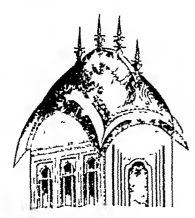
CONTENTS

Kudam ul Roussoul Mosque, Gaui — Adınah Mosque, Maldah

CAPITAL GAUR

It is not very easy to understand why the architects of Malwa should have adopted a style so essentially arcuate as that which we find in the capital, while their biethien, on either hand, at Jaunpore and Ahmedabad, clung so fondly to a trabeate form wherever they had an opportunity of employing it The Mandu architects had the same initiation to the Hindu forms in the mosques at Dhai, and there must have been innumerable Jaina temples to furnish materials to a far greater extent than we find them utilised, but we neither find them borrowing nor imitating, but adhering steadily to the pointedarch style, which is the essential characteristic of their art in foreign It is easy to understand, on the other hand, why in Bengal The country is practically the trabeate style never was in vogue without stone, or any suitable material for forming either pillars or Having nothing but brick, it was almost of necessity that they employed arches everywhere, and in every building that had any pretensions to permanency The Bengal style being, however, the only one wholly of brick in India Proper, has a local individuality of its own, which is curious and interesting, though, from the nature of the material, deficient in many of the higher qualities of ait which characterise the buildings constructed with larger and better materials Besides elaborating a pointed-arched blick style of their own, the Bengalis introduced a new form of roof, which has had a most important influence on both the Mahomedan and Hindu styles in more modern times As already mentioned in describing the chuttrie at Alwar (ante, p 474), the Bengalis, taking advantage of the elasticity of the bambu, universally employ in their dwellings a curvilinear form of roof, which has become so familiar to their eyes, that they consider it beautiful (Woodcut No 310) It is so in fact when bambu and thatch are the materials employed, but when translated into stone or brick architecture, its taste is more questionable

18, however, so much that is conventional in architecture, and beauty depends to such an extent on association, that strangers are hardly



310 Modern Curved I orm of

fan judges in a ease of this sort this as it may, contain it is, at all events. that after being elaborated into a feature of permanent architecture in Bengal, this eurvilinear form found its way in the 17th century to Dolhi, and in the 18th to Lahore, and all the intermediate buildings from, say AD 1650, betray its Dieseneo to a greater or less extent

It is a curious illustration, however, of how much there is in architecture that is conventional and how far famiharity may render that beautiful which

is not so abstractedly, that while to the European eye this form always remains unpleasing, to the native eyo-Hindu or Mahomedan -it is the most elegant of modern inventions 1

Even mespective, however, of its local peculiarities, the architeeture of Gaur, the Mahomedan eapital of Bengal, deserves attention for its extent and the immense variety of detail which it displays Bengal, apparently because it was so distant from the capital, was erected into a separate kingdom almost simultaneously with Delhi itself Mahommad Bakhtaa Khilji, governor of Berar under Kutub ud-dîn, became first king of the dynasty in AD 1203, and was succeeded by a long line of forty-eight kings, till the state was absorbed into Akbar's vast kingdom in a D 1573, under Daud Khan ben Suleiman none of these kings did anything that entitles them to a place in general history, they possessed one of the richest portions of India, and employed then wealth in adorning their capital with buildings, which, when in a state of repair, must have been gorgeous, even if not always in the best taste. The climate of Bengal is, however, singularly mimical to the preservation of architectural remains 100ts of a tree of the fig kind once find a resting-place in any eleviof a building, its destruction is inevitable, and even without the luxurant growth of the jungle hides the building so completely that it is sometimes difficult to discover it—always to explore i Add to this that Gaui is singularly well suited to facilitate th nemoval of materials by water-carnage During the summer in dation, boats can float up to any of the ruins, and after embar'

In this respect it is something like | dow heads Though detestable in them

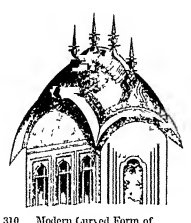
the curvilinear pediments which Roman selves, yet we use and admire the and Italian architects employed as win- | because we are accustomed to them

stones or bricks, drop down the stream to any new capital that may be rising. It thus happens that Moorshedabad, Hoogly, and even Calentta, are rich in sports of the old Pathan capital of Bengal, while it has itself become only a mass of picturesque but almost indistinguishable rimis.

The city of Gam was a famous capital of the Hindus long before it was taken possession of by the Mahomedans The Scn and Bellala dynasties of Bengal seem to have resided here, and no doubt adorned it with temples and edifices worthy of their famo and wealth These however, were probably principally in brick, though adorned with pillars and details in what used to be called black marble, but seems to be an indusated potstone of very fine grain, and which takes i benitiful polish. Many fragments of Hindu art in this material are found among the runs, and if carefully examined might enable us to restore the style Its interest, however, principally lies in the influence it had on the Mahomedan style that succeeded it neither like that of Della nor Jampore, nor my other style, but one purely local, and not without considerable ment in itself, its principal characteristic being heavy short pillars of stone supporting pointed arches and vaults, in brick-whereas at Jampore, for instance, light pillars carried horizontal architraves and flat ealings

The general character of the style will be seen in the example from a mesque called the Kudam il Ronssonl at Gam, and is by no means devoid of meditectural ment (Woodent No. 311). The solidity of the supports go far to redeem the inherent weakness of briek architecture, and by giving the arches a firm bise to start from, prevents the smallness of their parts from impring the general effect. It also presents, though in a very subdied form, the emissionear form of the roof, which is so characteristic of the style.

In Gam itself there are two very handsome mosques—the Golden and the Barah Dmwaza, or twelve-doored Both their façades are in stone, and covered with foliaged patterns in low-relief, borrowed evidently from the terra-cotta ornaments which were more frequently employed, and continued a favorite mode of adorning façades down to the time of the election of the Kantonuggui temple illustrated above (Woodent No 263) In the interior their pillars have generally been removed, and the vaults consequently fallen in, so that it is not easy to judge of their effect, even if the jungle would admit of the whole are a being grasped at once. Thou general disposition may be judged of, however, by the plan on page 549 (Woodcut No 312) of the Admah mosque at Maldah, which formed at the time it was creeted the northern submb of the capital From inscriptions upon it, it appears that this mosque was elected by Sikander Shah, one of the most illustrious of his race (AD 1358-1367), with the intention of being himself britied within its precincts, or in its immediate neighis, however, so much that is conventional in architecture, and beauty depends to such an extent on association, that strangers are hardly



310 Modern Curved Form of Roof

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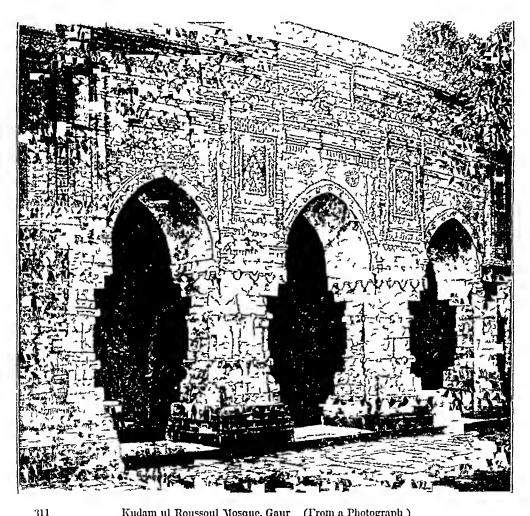
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The general character of the style will be seen in the example from a mosque called the Kudam ul Roussoul at Gaur, and is by no means devoid of architectural ment (Woodcut No 311). The solidity of the supports go far to redeem the inherent weakness of brick architecture, and by giving the arches a firm base to start from, prevents the smallness of their parts from injuring the general effect. It also presents, though in a very subdued form, the curvilinear form of the roof, which is so characteristic of the style.

In Gam itself there are two very handsome mosques—the Golden and the Barah Durwaza, or twelve-doored Both their façades are in stone, and covered with foliaged patterns in low-relief, borrowed evidently from the terra-cotta ornaments which were more frequently employed, and continued a favourite mode of adorning façades down to the time of the election of the Kantonuggui temple illustrated above (Woodcut No 263) In the interior their pillars have generally been removed, and the vaults consequently fallen in, so that it is not easy to judge of their effect, even if the jungle would admit of the whole area being grasped at onco Their general disposition may be judged of, however, by the plan on page 549 (Woodcut No 312) of the Adınah mosque at Maldah, which formed at the time it was elected the northern subulb of the capital From inscriptions upon it, it appears that this mosque was elected by Sikander Shah, one of the most illustrious of his race (AD 1358-1367), with the intention of being himself buried within its precincts, or in its immediate neigh-

Its dimensions are eonsiderable, being nearly 500 ft north bourhood and south, and nearly 300 ft east and west. In the centre it contains a courtyard, surrounded on all sides by a thick wall of brick, divided by eighty-eight similar arehed openings, only one of which, that in the centre of the west side facing Meeca, is wider and more dignified The roof in like manner is supported by 266 pillars of than the rest black homblende, similar in design to those represented in Woodeut They are bold and pleasing in design, but it must be contessed wanting in variety These with the walls support no less than



Kudam ul Roussoul Mosque, Gaur (From a Photograph)

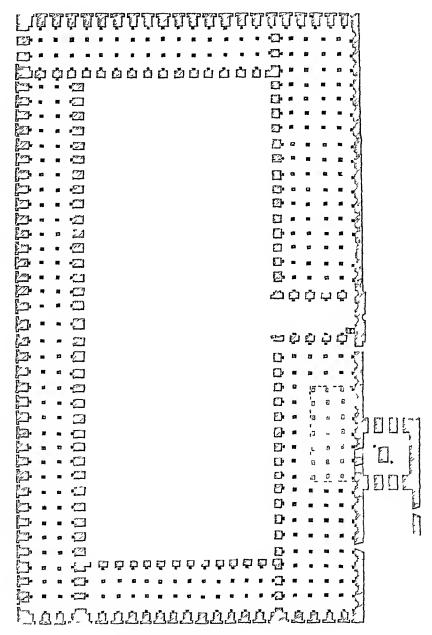
385 domes, all similar in design and construction. The only variation that is made is where a platform, called the Padshah ka Takht, or King's Thione, divides a part of the building into two storeys 1

A design, such as that of the Adınah mosque, would be appropriate

cipally from Buchan in Hamilton's 'Stafistics of Dinajepore,' published by Mont-

¹ These particulars are taken prin- I gomery Martin in his 'Eastern India,' 1838, vol 11 p 649, et seqq

for a caravanserar, but in an edifice where expression and beauty were absolutely required it is far too monotonous. The same defect runs through the whole group, and though their size and elegance of details, joined with the picturesque state of richly foliaged ruin in which they are now found, make them chaiming subjects for the



Plan of Adınah Mosque, Maldah Scale 100 ft to 1 m

312

pencil, they possess all the defects of design we remarked in the great halls of a thousand columns in the south of this country. It seems, indeed, almost as if here we had again got among the Tamil race,

and that their peculiarities were reappearing on the surface, though dressed in the garb of a foreign race

One of the most interesting of the antiquities of the place is a minar, standing in the fort (Woodcut No 313) For two-thirds of



313 Minar at Gaur (From a Photograph by J H Ravenshaw, BCS)

the height it is a polygon of twelve sides, above that encular, till it attains the height of 84 ft The door is at some distance from the ground, and altogether it looks more like an Itish nound - tower than any other example known, though it is most implobable that there should be any eonnexion between the two forms It is evidently a pillar of vietory a Jaya Stambha such as the Kutub Minai at Delhi, and those at Coel, Dowlutabad, and elsewhere There is, or was, an inscription on monument ascribed its election to

Feroze Shah If this is so, it must be the king of that province who reigned in Gaul A H 702-715, or A D 1302-1315, and the character of the architecture fully bears out this adscription. The native tradition is, that a saint, Peer Asa, lived, like Simon Stylites, on its summit!

Besides these, there are several of the gateways of Gaur which are of considerable magnificence. The finest is that called Dhakhal, which, though of brick, and adorned only with terra-cotta ornaments, is as grand an object of its class as is to be found anywhere. The gate of the citadel, and the southern gate of the city, are very noble examples of what can be done with bricks, and bricks only. It is not, however, in the dimensions of its buildings or the beauty of their

upper gallery In another year or two it will reach the ground, and then down comes the minar Any one with a pocket-knife might save it by five minutes' work But Cur bono? says the Sayon

¹ Initial coinage of Bengal, by Edward Thomas BCS 1866

² In the woodcut, though not so elearly as in the photograph, will be observed the long pendent root of the tree which has been planted by some bild in the

details that the glory of Gaur resides, it is in the wonderful mass of ruins stretching along what was once the high bank of the Ganges, for nearly twenty miles, from Maldah to Maddapore—mosques still in use, mixed with mounds covering ruins—tombs, temples, tanks and towers, scattered without order over an immense distance, and half buried in a luxuriance of vegetation which only this part of India can exhibit. What looks poor, and may be in indifferent taste, drawn on paper and reduced to scale, may give an idea of splendour in decay when seen as it is, and in this respect there are none of the ancient capitals of India which produce a more striking, and at the same time a more profoundly melancholy, impression than these ruins of the old Pathan capital of Bengal

CHAPTER VIII

KALBURGAH

CONTENTS

The Mosque at Kalburgah

CHRONOLOGY

| Ala ud dîn Bihmani, a servant in Ma- | | | Nizam Shah | A D | 1461 |
|---------------------------------------|----|------|---------------------------------------|-----|------|
| hamud Tugluck's court | ΑĐ | 1347 | Kullam Ullah, last of Bahmani dynasty | | 1525 |
| Muhammad Shah Ghazi | | 1358 | | | |
| Mujthid Shah | | 1375 | Kasın Berid, founder of Berid Shahi | | |
| Mahmud Shah | | 1379 | dynasty | | 1492 |
| Feroze Shah married daughter of Vija- | | - 1 | Ala Rena Shah assumes royalty | | 1549 |
| yanagar rajı | | 1397 | Amir Berid Shah, last of his race | | 1609 |
| Ahmad Shah, capital Bidar | | 1422 | | | |

THE campaigns of Ala ud-dîn and of Tugluck Shah in the beginning of the 14th century extended the fame and fear of the Moslem power over the whole peninsula of India, as far as Cape Comoiin and the It was almost impossible, however, that a state Straits of Manaar in the semi-bailbaious condition of the Pathans of that day could so organise a government as to rule so extensive and varied an empire from one central point, and that as remote as Delhi Tugluck Shah felt this, and proposed to establish the capital at Dowlutabad had been able to accomplish this, the whole of the south might have been permanently conquered As it was, the Bellala dynasty of Hullabid was destroyed in AD 1311,1 and that of Worangul crippled but not finally conquered till some time afterwards,2 while the rising power of Vijayanagar formed a barrier which shielded the southern states — the Chera, Chola, Pandya against Mahomedan encroachment for some centuries after that time, and but for the establishment of Mahomedan kingdoms independent of the central power at Delhi, the Dekhan might have been lost to the Moslems, and the Hindus held then own for a long time, perhaps for ever, to the south of the Vindhya range

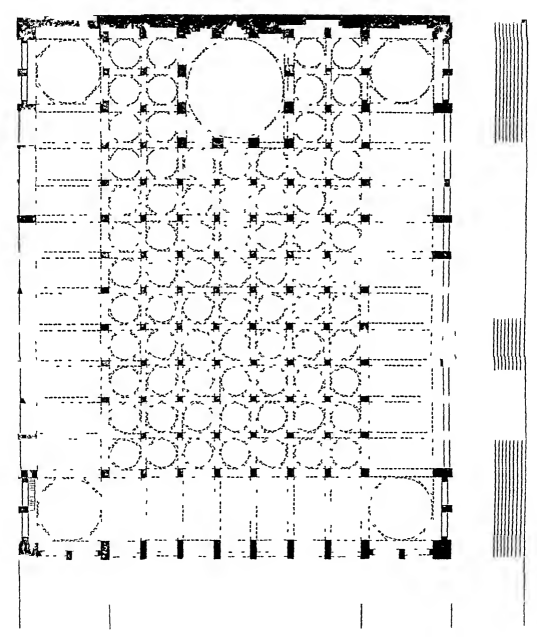
The first of those dynasties that successfully established its independence was that called the Bahmani, from its founder, Hasan Ganju, being the servant of a Biahman in Mahamud Tiigluck's court, and owing his like to his master, he adopted his name as a title in gratitude. He established himself at Kalburgah, an ancient

Hindu city of the Dekhan, and with his immediate successors not only held in check the Hindu sovereigns of Worangul and Vijayanagar, but actually forced them to pay him tribute. This prosperous state of affairs lasted for nearly a century, when Ahmad Shah I (AD 1422-1425), for some reason not explained, transferred the seat of power to Bidar. They linguised on for another century or more, latterly known as the Berid Shahis, till they were absorbed in the great Mogul empire in AD 1609. Long before that, however, their place in the Dekhan had been taken by the Bijapur Adril Shahis, who established themselves there AD 1489.

During the short supremacy of Kalburgah as capital of the Dekhan (AD 1347-1435), it was adorned with several important buildings, among which was a mosque, one of the most remarkable of its class in India (Woodcuts No 314, 315). Its dimensions are considerable, though not excessive it measures 216 ft east and west, and 176 ft north and south, and consequently covers 38,016 sq. ft. Its great peculiarity, however, is that, alone of all the great mosques in India, the whole of the area is covered over. Comparing it, for instance, with the mosque at Mandu, which is the one in other respects most like it, it will be observed that the greater part of its area is occupied by a courtyard surrounded by areades. At Kalburgah there is no court, the whole is roofed over, and the light is admitted through the side walls, which are pierced with great arches for this purpose on all sides except the west (Woodcut No 316)

Having only one example of the class, it is not easy to form an opinion which of the two systems of building is the better. There is a repose and a solemnity which is singularly suited to a place of prayer, in a courtyard enclosed by cloisters on all sides, and only pierced by two or three doors, but, on the other hand, the heat and glare arising from reflection of the sun's rays in these open courts is sometimes most painful in such a climate as India, and nowhere, so fai as I know, was it ever even attempted to modify this by awnings Kalburgah plan, on the contrary, the solid roof covering the whole space afforded protection from the sun's rays to all worshippers, and every aisle being open at one or both ends, prevented anything like gloom, and admitted of far freer ventilation than was attainable in the enclosed courts, while the requisite privacy could easily have been obtained by a low enclosing wall at some distance from the mosque On the whole, my impression is that the Kalburgah plan is the preferable one of the two, both for convenience and for architectural effect, so much so indeed, that it is very difficult to understand why, when once tried, it was never afterwards repeated Probably the cause of its being abandoned was the difficulty of draining so extensive a flat roof during the rains. Any settlement or any crack must have been fatal, yet this mosque stands in scemingly good

repair, after four centuries of comparative neglect. Whichever way the question is decided, it must be admitted that this is one of the finest of the old Pathan mosques of India, at least among those which



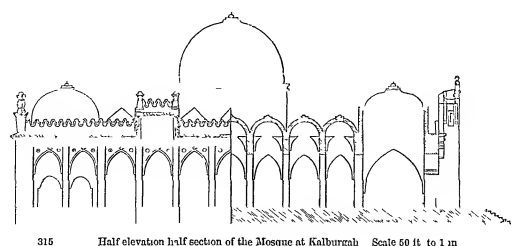
314 Mosque at Kalburgah (From a Plan by the Hon Sir Arthur Gordon) Scale 50 ft to 1 in

are built wholly of original materials—and in the areuate style—of Mahomedan art. Those at Delhi and Ajmii are more interesting of course, but it is from adventitious circumstances. This owes its greatness only to its own original merits of design.

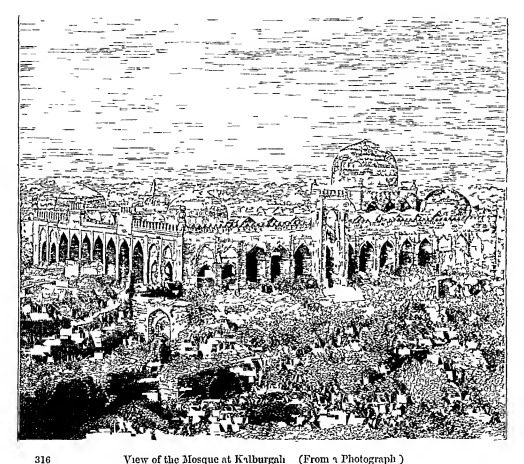
of the Fin Islands He made the plans himself, and most liberally placed them at my disposal

¹ For the plan and section of this mosque, and all indeed I know about it, I am indebted to my friend the Hon Sir Aithui Gordon, at present governor

Besides the mosque, there is in Kalburgah a bazaar, 570 ft long by 60 ft wide, over all, adoined by a range of sixty-one aiches on either hand, supported by pillars of a quasi-Hindu character, and



Half elevation half section of the Mosque at Kalburgah Scale 50 it to 1 in



View of the Mosque at Kalburgah (From a Photograph)

with a block of buildings of a very ornamental character at either end I am not aware of anything of its class more striking in any part of The areades that most resemble this are those that line the India

street called the Street of the Pilgrims, at Vijayanagar, which may be contemporary with this bazaar 1

There are other buildings, especially one gigantic archway, in the city of Kalburgah, the use of which is not apparent, and some very grand old tombs, with sloping walls, but we must wait for further information before they can be utilised in a history of Indian architecture

After the seat of government was removed to Bidar by Ahmad Shah, AD 1422-1435, the new capital was adorned by edifices worthy of the greatness of the dynasty, but now all apparently rumed Among these the most magnificent appears to be the madrissa elected by Mahomet Gaun, the faithful but unfortunate minister of the tyrant Mahmúd II It appears to have been finished two years before his death, in AD 1481, and in Ferishta's time was one of the most complete and flourishing establishments of its class in India 2 Unfortunately, when the place was besieged by Aurungzebe, a quantity of gunpowder was stored in its vaults, and exploded, either accidentally or by design, so as to ruin one wing Since then the building has been disused, but so far as can be judged from such imperfect information as is available, it must have been one of the most splendid buildings of its day 3 The tombs too of the Berid Shahi dynasty, which reigned in Bidai from AD 1492-1609, are of considerable splendour, and rival those of Golcondah in extent Bidai, however. has not yet been visited by anyone who has had the power or opportunity of diawing or describing its monuments in such a manner as to enable another to utilise them for historical purposes, and till this is done, a knowledge of them must remain among the many desiderata ın Indian ait

¹ I have photographs, but no measurements, of this street

² Brigg's translation of Ferishta, vol 11 p 510

³ There is a view of it from a sketch by Col Meadows Taylor, in the 'Oriental Annual' for 1840

CHAPTER IX

BIJAPUR

CONTENTS

The Jumma Muspd—Tombs of Ibrahim and Mahmúd—The Audience Hall— Tomb of Nawab Ainn Khan, near Tatta

CHRONOLOGY

| Yusaf Khan Adil Shah | \ D 1501 | Alı Adıl Shah | \ D 1557 |
|----------------------|----------|----------------------|----------|
| Ismail Adil Shah | 1511 | Ibrahim Adil Shih II | 1579 |
| Mullu Adil Shrh | 1534 | Muhammad | 1626 |
| Ibrilim Adil Shah I | 1535 | Alı Adıl Shah II | 1660 |

In the materials existed for the purpose, it would be extremely interesting, from a historical point of view, to trace the various styles that grew out of each other as the later dynastics of the Dekhan succeeded one another and strove to surpass their predecessors in architectural magnificence in their successive capitals. With the exception, however, of Bijapur, none of the Dekhani erries produced any edifices that, taken by themselves irrespective of their surroundings and historical importance, seem to be of any very great value in an artistic sense.

Burhampur, which was the eapital of the Faruki dynasty of Kandersh, from AD 1370-1596, does possess some buildings remarkable for their extent and picturesque in their decay, but of very little artistic value, and many of them-especially the later ones—in very questionable taste. Ahmednugger, the capital of the Nizam Shahi dynasty, a d 1490-1607, is singularly deficient in aichitectural grandeur, considering how long it was the capital of an important dynasty, while if Golcondah, the chosen seat of the Kutub Shahi dynasty, and 1512-1672, has any buildings that are remarkable, all that can be said is that they have not yet been drawn or The tombs of the kings of this dynasty, and of their nobles and families, do form as extensive and as picturesque a group as is to be found anywhere, but individually they are in singularly bad taste Then bases are poor and weak, then domes tall and exaggerated, showing all the faults of the age in which they were executed, but still not unworthy of a place in history if the materials existed for illustrating them properly

As mentioned above, the Bahmani dynasty of Kalburgah main-

tained the struggle against the Hindii principalities of the south for nearly a century and a half, with very little assistance from either the central power at Delhi or their cognate states in the Dekhan Before the end of the 15th century, however, they began to feel that decay inherent in all Eastern dynasties, and the Hindiis might have recovered their original possessions, up to the Vindhya at least, but for the appearance of a new and more vigorous competitor in the field in the person of Yusaf Ishan, a son of Amurath II of Anatolia. He was thus a Tink of pure blood, and, as it happens, born in Constantinople, though his mother was forced to fly thence while he was still an infant. After a varied circuit he was purchased for the body-guard at Bidar, and soon raised himself to such pre-eminence that on the defect of Dustur Dumi, in 1501, he was enabled to proclaim his independence and establish himself as the founder of the Adri Shahi dynasty of Bijapin

For the first sixty or seventy years after their accession, the stringgle for existence was too severe to admit of the Adril Shahis devoting much attention to architecture. The real building epoch of the city commences with Ah, yib 1557, and all the important buildings are crowded into the 100 years which elapsed between his accession and the wars with Ammigzebe, which ended in the final destruction of the dynasty

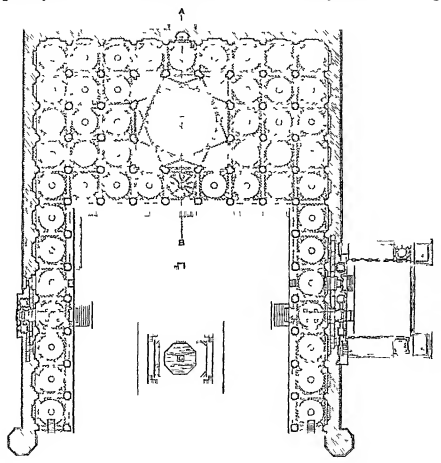
During that period, however, their capital was adorned with a series of bindings as remarkable as those of any of the Mahomedan capitals of India, hardly excepting even Agra and Dellin, and showing a wonderful originality of design not surpassed by those of such capitals as Jaumpore or Ahmedabad, though differing from them in a most marked degree

It is not easy now to determine how for this originality arose from the Emopean descent of the Adrl Shahis and their avowed hatred of everything that belonged to the Hindus, or whether it arose from any local encumistances, the value of which we can now hardly appreciate. My impression is, that the former is the true cause, and that the largeness and grandem of the Bijapin style is owing to its quasi-Western origin, and to reminiscences of the great works of the Roman and Byzautine architects.

Like most Milhomedan dynasties, the Adil Shalus commenced their architectural career by building a mosque and madrissa in the fort at Bijapur out of Hindu remains. How far the pillars used there by them are in situ, or torn from other buildings, we are not informed. From photographs, it would appear that considerable portions of them are used at least for the purposes for which they were intended, but this is not incompatible with the idea that they were removed from their original positions and readapted to their present purposes. Be this as it may, as soon as the dynasty had

leisure to think really about the matter, they abandoned entirely all tendency to copy Hindu forms or Hindu details, but set to work to carry out a pointed-arched, or domical style of their own, and did it with singular success ¹

The Jumma Musjid, which is one of the earlier regular buildings of the city, was commenced by Ali Adil Shah (A D 1557-1579), and, though continued by his successors on the same plan, was never completely finished, the fourth side of the courtyard with its great



Plan of Jumma Muyid, Bijapur (From a Driwing by A Cumming, C E) Scale 100 ft to 1 in

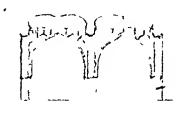
gateway not having been even commenced when the dynasty was overthrown Even as it is, it is one of the finest mosques in India

As will be seen from the plan (Woodcut No 317), it would have

¹ Bijapur has been singularly fertunate, not only in the extent, but in the mode in which it has been illustrated A set of drawings—plans, elevations, and details—were made by a Mr A Cumming, CE, under the superintendence of Capt Hart, Bombay Engineers, which, for beauty of drawing and accuracy of detail, are unsurpassed by any architectural

drawings yet made in India These were reduced by phetography, and published by me at the expense of the Government in 1859, in a felie volume with seventy-four plates, and afterwards in 1866 at the expense of the Committee for the Publication of the Antiquities of Western India, illustrated further by photographic views taken on the spot by Col Biggs, R A

been, if completed, a rectangle of 331 ft by 257 ft. The mosque itself is perfect, and measures 257 ft by 145 ft, and consequently covers about 37,000 sq. ft. It consequently is in itself only a very little less than the mosque at Kalburgah, but this is irrespective of the wings, which extend 186 ft beyond, so that if complete it would have covered about 50,000 sq. ft to 55,000 sq. ft, or about the usual size of a mediaval cathedral. It is more remarkable, however, for the beauty of its details than either the

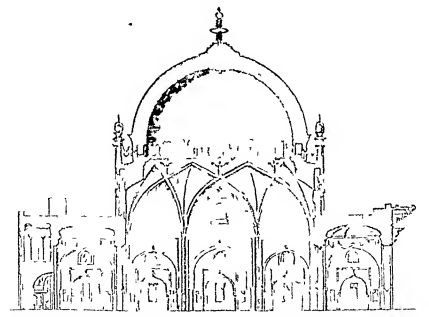




119 Plan and Section of smaller Domes of Junuma Musjid Scale 50 ft 10 1 in

the beauty of its details than either the arrangement or extent of its plan. Each of the squares into which it is divided is roofed by a dome of very beautiful form, but so flat (Woodent No. 318) as to be concealed externally in the thickness of the roof. Twelve of these squares are occupied in the centre by the great dome, 57 ft in diameter in the circular part, but standing on a square measuring 70 ft each way. The dimensions of this dome were immensely exceeded afterwards by that which covers the tomb of Mahmud, constructed on the same plan and 124 ft in

diameter, but the smaller dimensions here employed enabled the architect to use taller and more graceful outlines, and if he had had the courage to piece the niches at the base of his dome, and make



Section on the line A B through the Great Dome of the Jumma Musjid (I rom a Drawing by Mr Cumming) Scale 50 ft to 1 m

them into windows, he would probably have had the credit of designing the most graceful building of its class in existence

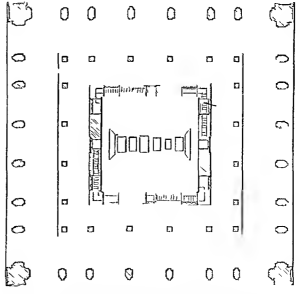
If the plan of this mosque is compared with that of Kalburgah

(Woodcut No 314), it will be seen what immense stildes the Indian architects had made in constructive skill and elegance of details during the century and a half that clapsed between the election of these two buildings. If they were drawn to the same scale this would be more apparent than it is at first sight, but on half the present scale the details of the Kalburgah mosque could hardly be expressed, while the largeness of the parts, and regularity of arrangement can, in the scale adopted, be made perfectly clear in the Bijapur example. The latter is, undoubtedly, the more perfect of the two, but there is a picturesqueness about the earlier building, and a poetry about its arrangements, that go far to make up for the want of the skill and the elegance exhibited in its more modern rival

The tomb which Ali Adil Shah commenced for himself was a square, measuring about 200 ft each way, and had it been completed as designed would have rivalled any tomb in India. It is one of the disadvantages, however, of the Turanian system of each king building his own tomb, that if he dies early his work remains unfinished. This defect is more than compensated in practice by the fact that unless a man builds his own sepulchie, the chances are very much against anything worthy of admiration being dedicated to his memory by his surviving relatives.

His successor Ilhahim, warned by the fate of his predecessor's tomb, commenced his own, on so small a plan—116 ft square—that,

as he was blessed by a prosperous long and ieign, it was only by ornament that he could iender it worthy of him-This, however, he self accomplished by covering every part with the most exquisite and elaboiate ' carvings ornamental inscriptions are so numerous that it is said the whole Koian is engraved on its walls The connices are ported by the most elaborate bracketing, windows filled with tra-



From a Plan by Mr Cumming) Scale 50 ft to 1 in

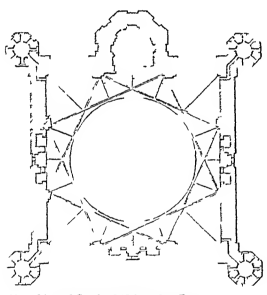
cery, and every part so richly ornamented that had his artists not been Indians it might have become vulgar. The principal apartment in the tomb is a square of 40 ft each way, covered by a stone roof, perfectly flat in the centre, and supported only by a cove pro-

320

jeeting 10 ft from the walls on every side. How the roof is supported is a mystery which can only be understood by those who are familiar with the use the Indians make of masses of eonerete, which, with good mortal, seems eapable of infinite applications unknown in Europe. Above this apartment is another in the dome as ornamental as the one below it, though its only object is to obtain externally the height required for architectural effect, and access to its interior can only be obtained by a dark narrow stair in the thickness of the wall

Besides the tomb, there is a mosque to eoriespond, and the Royal garden, in which these are situated, is adorned, as usual, internally with fountains and kiosks, and externally with eolonnades and eara-vansaries for strangers and pilgrims, the whole making up a group as rich and as pieturesque as any in India, and far excelling anything of the sort on this side of the Hellespont

The tomb of his successor, Mahmúd, was in design as complete a contrast to that just described as can well be conceived, and is as remarkable for simple grandeur and constructive boldness as that of



321 Plan of Fomb of Wahmud at Byapur Scale 100 ft to 1 in

Ibiahim was for excessive richness and contempt of constructive proprieties. It is constructed on the same principle as that employed in the design of the dome of the great mosque (Woodcut No 319), but on so much larger a scale as to convert into a wonder of constructive skill what, in that instance, was only an elegant architectural design

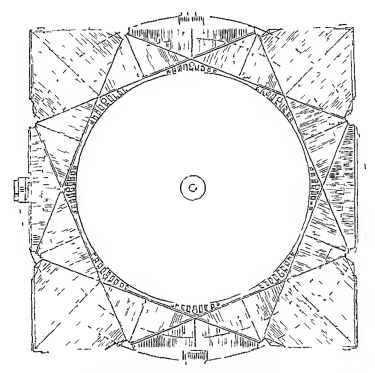
As will be seen from the plan, it is internally a square apartment, 135 ft each way, its area consequently is 18,225

sq ft, while that of the Pantheon at Rome is, within the walls, only 15,833 sq ft, and, even taking into account all the recesses in the walls of both buildings, this is still the larger of the two

At the height of 57 ft from the floor-line the hall begins to contract, by a series of pendentives as ingenious as they are beautiful, to a circular opening 97 ft in diameter. On the platform of these pendentives the dome is erected, 124 ft in diameter, thus leaving a gallery more than 12 ft wide all round the interior. Internally the dome is 175 ft high, externally 198 ft, its general thickness being about 10 ft

The most ingenious and novel part of the construction of this

dome is the mode in which its lateral or outward thrust is counteracted. This was accomplished by forming the pendentives so that they not only cut off the angles, but that, as shown in the plan, their arches intersect one another, and form a very considerable mass of masonly perfectly stable in itself, and, by its weight acting inwards, counteracting any thrust that can possibly be brought to bear upon it by the pressure of the dome. If the whole edifice thus balanced has any tendency to move, it is to fall inwards, which from its circular form is impossible, while the action of the weight of the pendentives being in the opposite direction to that of the dome, it acts like a tie, and keeps the whole in equilibrium, without interfering at all with the outline of the dome



322 Pendentives of the Tomb of Mahmud, looking upwards (From a Drawing by Mr Cumming) Scale 50 ft to 1 in

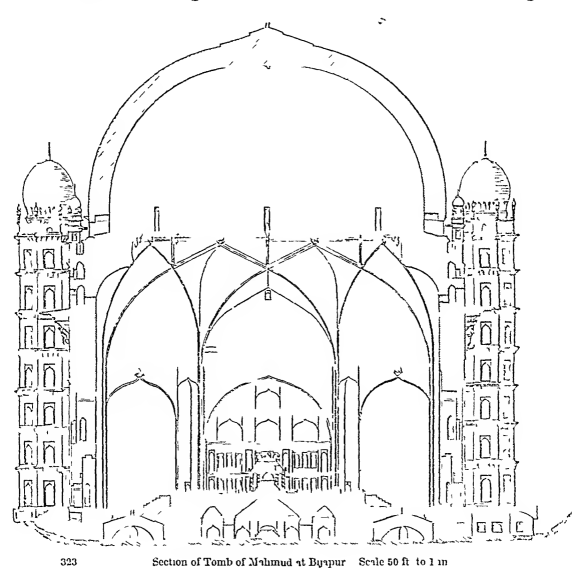
In the Pantheon and most European domes a great mass of masomy is thrown on the haunches, which entirely hides the external form, and is a singularly clumsy expedient in every respect compared with the elegant mode of hanging the weight inside

Notwithstanding that this expedient gives the dome a perfectly stable basis to stand upon, which no thrust can move, still, looking at the section (Woodcut No 323), its form is such that it appears almost paradoxical that such a building should stand. If the section represented an arch or a vault, it is such as would not stand one hour but the dome is itself so perfect. Instructive expedient, that is almost as a building should a will fall as it is to

vault that will stand. As the dome is also, artistically the most beautiful form of roof vet invented it may be well before passing from the most extraordinary and complex example yet attempted anywhere to pause and examine a little more closely the theory of its construction

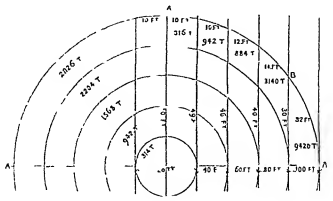
Let us suppose the diagram to represent the plan of a perfectly flat dome 100 ft in diameter and each rim consequently 10 ft wide

Further assuming for convenience that the whole dome weighs



7850 tons, the outer 11m will weigh 2826 tons of almost exactly as much as the three inner 11ms put together, the next will weigh 2204, the next 1568, the next 942, and the inner only 314, so that a considerable extra thickness might be heaped on it of on the two inner ones without their preponderance at all affecting the stability of the dome but this is the most unfavourable view to take of the case. To understand the problem more clearly, let us suppose the semicified Λ Λ (Woodcut No 324) to represent the section of a hemispherical

dome The first segment of this, though only 10 ft in width, will be 30 ft in height, and will weigh 9420 tons, the next, 10 ft high and 10 ft wide, will weigh 3140 the third, 10 ft by 6 ft, will weigh only 1884, the fourth will weigh 942 and the central portion, as before, 316



324 Dagran illustrative of Domle d Construction

Now it is evident that the first portion, A B, being the most perpendicular is the one least liable to disturbance or thrust, and, being also two-thirds of the whole weight of the dome, if steady and firmly constructed, it is a more than sufficient abutment for the remaining third which is the whole of the rest of the dome

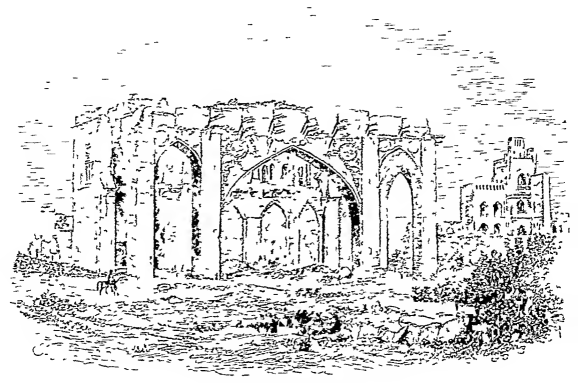
It is evident from an inspection of the figure, or from any section of the dome how easy it must be to construct the first segment from the springing, and if this is very solidly built and placed on an immoveable basis, the architect may play with the rest, and he must be climsy indeed if he cannot make it perfectly stable. In the East they did play with their domes, and made them of all sorts of tantastic forms, seeking to please the eye more than to consult the engineering necessities of the case, and yet it is the rarest possible contingency to find a dome that has fallen through faults in the construction

In Emope architects have been timed and unskilled in domebuilding, but with our present engineering knowledge it would be easy to construct far larger and more daring domes than even this of Mahmid's tomb, without the smallest fear of accident

The external ordonnance of this building is as beautiful as that of the interior. At each angle stands an octagonal tower eight storeys high, simple and bold in its proportions, and crowned by a dome of great elegance. The lower part of the building is plain and solid, pierced only with such openings as are requisite to admit light and air, at the height of 83 ft a connece projects to the extent of 12 ft from the wall, or nearly twice as much as the boldest European architect ever attempted. Above this an open gallery gives lightness

and finish to the whole, each face being further relieved by two small minarets

The same daring system of construction was carried out by the architects of Bijapui in their civil buildings. The great Audience Hall for instance (Woodcut No 325), opens in front with an arch 82 ft wide, which, had it been sufficiently abutted, might have been a grand architectural feature as it is, it is too like an engineering work to be satisfactory. Its cornice was in wood and some of its supports are still in their places. Indeed, it is one of the peculiarities of the architecture of this city that, like the English architects in their roofs those of Bijapui elung to wood as a constructive



Audience Hall, Buspur (From a Photograph)

expedient long after its use had been abandoned in other parts of India. The Ashur Moobaink one of the most splendid palaces in the city, is entirely open on one side the roof being supported only by two wooden pillars with immense bracket-capitals, and the internal ornaments are in the same material. The result of this practice was the same at Bijapur as in England far greater depth of framing and greater richness in architectural ornamentation, and an intolerance of constructive awkwardness which led to the happiest results in both countries.

Among the principal edifices in the city is one of those sevenstoreyed palaces which come across us so strangely in all out-of-theway corners of the world. Add to this that the Ashur Moobaruk has been converted by the Mahomedans into a relic-shrine to contain some hans of the Prophet's beard, and we have a picture of the strange difficulty of wearing a Tartar from the innate prejudices of his race

Besides these two there are five other palaces within the walls, some of them of great splendour, and numberless residences of the nobles and attendants of the court—But perhaps the most remarkable civil edifice is a little gateway, known as the Mehturi Mehal ("the Gate of the Sweeper")—with a legend attached to it too long to quote here—It is in a mixed Hindu and Mahomedan style, every part and every detail covered with ornament, but always equally appropriate and elegant—Of its class it is perhaps the best example in the country, though this class may not be the highest

The gigantic walls of the city itself, $6\frac{1}{4}$ miles in chamference, are a work of no mean magnitude, and, combined with the tombs of those who built them, and with the ruins of the suburbs of this once great city, they make up a scene of grandeur in desolation, equal to anything else now to be found even in India

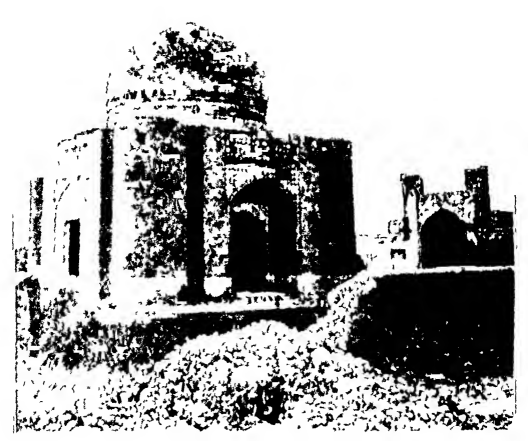
SCINDL

Among the minor styles of Mahomedan art in India there is one that would be singularly interesting in a historical sense if a sufficient number of examples existed to elucidate it, and they were of sufficient antiquity to connect the style with those of the West, From its situation, almost outside India, the province of Scinde must always have had a certain affinity with Persia and the countries lying to the westward of the India, and if we knew its architectural history we might probably be able to trace to their source many of the forms we cannot now explain, and join the styles of the East with those of the West in a manner we cannot at present pretend to accomplish

It is doubtful, however, whether the materials are in existence for doing this. The buildings in this province were always in brick, no stone being available, and though they are not exposed to the destructive agencies of vegetation like those of Bengal, the mortar is bad, and the bricks are easily picked out and utilised by the natives to build their huts or villages

All we at present know belong to a series of tombs in the neighbourhood of Tatta, which were erected under the Mogul dynasty by the governors or great men of the province, during their sway. At least the oldest now known is that of Amii Khalleel Khan, erected in or about AD 1572, the year in which Akbar deposed the Jami dynasty and annexed Scinde to his empire. No tombs or mosques of the earlier dynasties have yet been edited, though they may exist. The known series extends from AD 1572-1640, and all

show a strongly-marked admity to the Person style of the same of an earlier age. One example must for the present suffice to explain their general appearance, for they are all very much alike. It is the tomb of the Nawab Amir Ishan, who was governor of the province in the reign of Shah Jehan, from x to 1627-1639, and afterwards x to 1641 (toot). The tomb was built apparently about x to 1640 (Woodent No 326). It is of bird, but was, blevall the others of its class originated with coloured tiles, like these of Person generally, of great leadty of pettern and exquisite harmony of colouring. It is



the I mbot has it Matches nor 1 to 21 title (formall to riph)

not a very monumental way of adorning a building, but, as carried out on the dome of the Rock at Jermalem, in the middle of the 16th or in the mosque at Talaccz in the beginning of the 13th century, and generally in Persian limitings, it is capable of producing the most plearing effects.

take the other tombs in the province, it is so similar to Persian buildings of the same age, and so malike any other found at the same age in India Proper, that we can have little doubt as to the nationality of those who excited them

CHAPTER Y

MOGUL ARCHITECTURE

CONTENTS

Dynasties — Tomb of Mohammad Ghaus, Gurlioi — Mosque at Futtehpore Sikii — Akbu's Tomb, Secundia — Palace at Delhi — The Taje Mehal — The Mûti Musjid — Mosque at Delhi — The Imambaia, Lucknow — Tomb of late Nawab, Junghui

CHRONOLOGY

| Biber | 1 D | 1494 | Akbar | 1 D | 1556 |
|------------|-----|------|--------------|-----|------|
| Humay un | | 1531 | Jeliangir | | 1605 |
| Shere Shah | | 1539 | Shah Jehan | | 1628 |
| Selim | | 1545 | Aurungzebe | | 1658 |
| dies | | 1553 | Bahadur Shah | | 1707 |

Till very recently, a description of the style introduced by the Mogul emperors would have been considered a complete history of Mahomedan architecture in India It is the style which was deseribed by Roe and Benner, and all subsequent travellers rendered familiar to the public in Europe by the drawings of Daniell in the beginning of this century, and, since Agia and Delhi became practically British cities, their buildings have been described, drawn, and photographed till they have become almost as well known as any found in Europe It will take a very long time before even photography will render the mosques or tombs of such cities as Ahmedabad or Bijapur as familiar or as easily understood is, perhaps, true to assert that the buildings of other dynasties, commencing with the mosques at the Kutub and at Ajmii, and continuing till the last Dekhani dynasty was destroyed by Aurungzebe, make up a whole as extensive and more interesting, in a historical point of view, than even all that was done by the Moguls other hand, however, there is a unity in the works of that dynasty, and a completeness in their history, which makes the study of their art peculiarly fascinating, and some of their buildings will bear comparison, in some respects, with any architectural productions in any part of the world Their buildings, however, are so original, and so unlike any of the masterpieces of art that we are generally aequainted with, that it is almost impossible to institute any comparison between them which shall be satisfactory How, for instance, can we compare the Parthenon with the Taje? They are buildings of nearly equal size and magnificence, both in white maible, both

adminably adapted for the purposes for which they were built. but what clse have they in common? The one is simple in its outline and depending on pullars for its external adornment - the other has no pillars and owes its greatest effects to its singularly varied outline and the mode in which its various prits are disposed many of them wholly detached from the principal mass. The Parthenon belongs, it is time, to a higher class of art, its sculptures raising it into the region of the most intellectual branch of phonetic art, but, on the other hand the exquisite inlay of precious stones at the Taje is so esthetically beautiful as in a merely architectural estimate almost to bring it on a level with the Greenin musterpiece 1

Though their value consequently may be nearly the same, their I forms are so essentially different that they hardly look like productions of the same art, and in an art so essentially conventional as architecture always is and must be, it requires long familiarity with any new form and a knowledge of its origin and use, that can only be acquired by constant study, which makes it very difficult for a stranger to realise the real beauty that often underlies even the strangest forms. When however, these difficulties are conquered, it will probably be found that there are few among the Eastern styles that deserve more attention, and would better repay any study that might be bestowed upon them, than the mehitecture of the Moguls

Some little interinptions are experienced at the beginning of the narrative from the interpolation of the reigns of Shere Shah and his son Schur in the reign of Humavim. He was an Afghan by descent and an Indian by bith, and, had he been left to follow his own devices would, no doubt have built in the style of inclutectine used at Agra and Delhi before his countrymen were distinbed by the We have it is time very little to tell us what that Mognl invasion style was during the 170 years that clapsed between the death of Tugluck Shah and the first invasion of Baber but it seems to have been singularly plan and solid, and very unlike the florid art introduced by the Moguls and mactised by Shere Shah and his son apparently in rivalry to the new master of Hindustan difference is there however between the architecture of Shere Shah

¹ parts of technic value, 1 of restlictic, the sorrow and affection it was creeted and 1 phonetic, or 21 as its index number, being the highest known. The requestly be 20, which is certainly as high raje I should on the contrary estimate as it can be brought, and near enough to as possessing 1 technic, 5 esthetic, and the Parthenon for comparison at least

Adopting the numerical scale de-scribed in the introduction to the True Principles of Beauty in Art, p. 110, I singular and pathetic distinctness with estimated the Puthenou as possessing which every part of it gives utterance to

and of Akbai that they must be treated as one style, beginning in great sobilety and elegance, and ending in something nearly approaching to wildness and exuberance of decoration, but still very beautiful—in some respects superior to the chaste but feeble elegance of the later Mogul style that succeeded it

There is, again, a little difficulty and confusion in our having no examples of the style as practised by Baber and Humayun well-known tomb of the latter king was certainly built by his son Akbai, Babei was builed near Cabul, and no building known to be his has yet been identified in India Yet that he did build is certain In his own 'Memons' he tells us, "In Agia alone, and of the stoneeutters belonging to that place only, I every day employed on my palaces 680 persons and in Agia, Sikii, Biana, Dhulpui, Gualioi, and Koel, there were every day employed on my works 1491 stonecutters" In the following pages he describes some of these works, and especially a Bowlee of great magnificence he exeavated in the fort of Agia This was in the year 1526, and he lived to early on these works for five years longer During the ten years that his son retained the empire, we learn from Ferislita and other sources that he adorned his eapital with many splendid edifiees one, a palace containing seven pavilions of audience-halls-one dedicated to each of the planets, in which he gave audience on the day of the week dedicated to the planet of the day 3 There are traditions of a mosque he is said to have built on the banks of the Jumna, opposite where the Taje now stands, and his name is so frequently mentioned in connexion with buildings both at Agia and Delhi that there can be little doubt that he was a builder to as great an extent as the troubled character of his reign would admit of But his buildings have perished, so that practically the history of Mogul architecture commences with the buildings of an Afghan dynasty who occupied the throne of India for sixteen years during the last part of Humayun's reign

It is probable that before long very considerable light will be thrown upon the origin of the style which the Moguls introduced into India, from an examination of the buildings creeted at Samareand by Timur a hundred years before Baber's time (add 1393-1404). Now that the city is in the hands of the Russians, it is accessible to Europeans. Its buildings have been drawn and photographed, but not yet described so as to be available for scientific purposes, but sufficiently so to indicate the direction in which light may be expected. Though a frightful savage in most respects, Timur was possessed of a true Turki love for noble architecture, and though he

p 334 - 'Loc cit, pp 341-2 Bigg s tianslation, vol n p 71

generally massacred the inhabitants of any town that resisted him, he always spared the architects and artists, and sent them to work on the embellishment of his capitals. Samarcand was consequently filled with splendid edifices, but, so far as can be judged from the materials available, more resembling in style those of Persia than anything now known to exist in India. The bulbous dome appears everywhere, and was not known at that time in India, unless it was in the quasi Persian province of Semde Coloured tiles were the tavonnite mode of decoration, and altogether then style was gorgeons in the extreme as compared with the sobilety of the later Pathan buildings in India A few years hence all this may be made quite clear and intelligible, meanwhile we must pass on to

SHERL SHAH, A D. 1539-1545

Certainly one of the most remarkable men who ever ruled in northern India, though his reign was limited to only five years' duration, and during that buef space, disturbed by all the troubles meident to a usinpation, he left his impress on every branch of the The revenue system, the police, the army adminisadministration tration, all the great reforms, in fact, which Akbar so successfully carried out, were commenced, and to some extent perfected by this usurper, as the Mognls call him. In architecture, too, which most concerns us here, he certainly pointed out the path by which his successor reached such emmence

The most perfect of his buildings that I am acquainted with is the mosque in the Purana Kilah, at Delhi The walls of this place were repaired by Humayim in AD 1533, and I do not feel quite sure he had not something to do with the mosque. According to the latest authorities, however it is said to have been built-I have no doubt it was finished-by Shere Shah in AD 1541 1 It is a single hall, with five openings in front through pointed arches of what we would call Tudor form but beautifully varied in design and arranged in panels caived with the most exquisite designs and ornamented with parti-coloured marbles One important dome, preseed with twelve small windows crowns the centre it has, however, no minarets and no courtyard, but even without these adjuncts it is one of the most satisfactory buildings of its class in India 2

In the citadel at Agia there stands—or at least stood when I was

¹ Cunningham, 'Reports,' vol 1 p 222 |

² A description of this mosque is given m M1 Carllyles 'Report on the Buildings of Delhi,' forming part of Cunning- | conveying no distinct meaning

ham's fourth volume, but like everything else most unsatisfactory Neither plan not dimensions are given, mere verbiage

there—a fragment of a palace built by Shere Shah, or his son Selim, which was as exquisite a piece of decorative art as anything of its class in India Being one of the first to occupy the ground, this palace was elected on the highest spot within the foit, hence the present Government, fancying this a favourable site for the election of a barrack, pulled it down, and replaced it by a more than usually hideous blick election of their own This is now a walehouse, and looms, in whitewashed ugliness, over the maible palaces of the Moguls—a fit standard of comparison of the tastes of the two 1 aces 1

Judging from the fragment that remains, and the accounts received on the spot, this palace must have gone far to justify the eulogium more than once passed on the works of these Pathans-that "they built like giants, and finished like goldsmiths" for the stones seem to have been of enormous size, and the details of most exquisite finish It has passed away, however, like many another noble building of its class, under the ruthless barbarism of our rule Mosques we have generally spared, and sometimes tombs, because they were unsuited to our economic purposes, and it would not answer to offend the religious feelings of the natives But when we deposed the kings and appropriated their revenues, there was no one to claim their now useless abodes of splendour It was consequently found cheaper either to pull them down, or use them as residences or arsenals, than to keep them up, so that very few now remain for the admiration of posterity

The tomb of Shere Shah has been already described (ante, p 516), as it is essentially Pathan in style It was erected at his native place in Behai, to the south of the Ganges, fai from Mogul influence at that time, and in the style of severe simplicity that characterised the works of his race between the times of Tugluck and those of Behlol Lodi (AD 1450-1488), the last really independent king of his line

It is not quite clear how much of the tomb was built by himself, or how much by his son Selim, who certainly finished it Selim also built the Selinghui on an island in the Jumna, to which Shah Jehan afterwards added his palace in New Delhi Whether, however, he elected any buildings inside is not certain—nothing at least now 1emains of any importance Generally he seems to have carried on and completed his father's buildings, and between them they have left a group of architectural remains which, if collected together and illustrated, would form an interesting chapter in the history of Indian-Mahomedan styles²

fort in his third book on Agra, I presume it must have been utilised since my day. Unless it is the building he graph of the place.

2 It is not quite clear how much Rhotzsgui owes its mignificence to Shere Shah,

¹ As I cannot find any trace of this | calls the Nobut Khana of Akbar's palace building in Keene's description of the (26), I have never seen it in any photo-

AKBAR, 1556-1605

It would require a volume to describe all the buildings erceted by this remarkable man during his long reign of forty-nine years, and a hundred plates would hardly suffice to make known all their peenhanties Had Akban been content to follow in the lines of the style invented by the Pathans and perfected by Shere Shah it might be easy enough to follow the sequence, but nothing in his character is so remarkable as the spirit of tolerance that pervaded all his acts seems to have had as sincere a love and admiration for his Hindu subjects as he had for those of his own faith, and whether from policy or melmation, to have cherished their arts as much as he did those that belonged exclusively to his own people. The consequence is a mixture throughout all his works of two styles, often more picturesque than correct, which might, in the course of another half century have been blended into a completely new style if persevered in. The spirit of tolerance, however died with him There is no trace of Hinduism in the works of Jehangn or Shah Jehan, and Aurungzebe would have been hornfied at the suggestion that arts of the infidels could influence anything he did

One probably of his earliest works was the mansoleum, which he erected over the remains of his father, Himayun, at Delhi it certainly was finished by Akhai, it most probably was designed and commenced by his father for, as frequently remarked in the pievious pages of this work, the great architectural peculiarity of the Tartar or Mongolian races is their tomb-building propensity, in which they are so strongly distinguished from the Aryan, and also from the great Semitic families, with whom they divide the greater part of the habitable globe Nowhere is this more forcibly illustrated than in India—where the tombs of the Pathans and Moguls form a complete and unbroken series of architectural monuments from the first years of the Moslem invasion to the present hour

The tombs of the Pathans are less splended than those of the Moguis, but nevertheless the whole series is singularly interesting the tombs being far more numerous than the mosques Generally speaking, also, they are more artistic in design, and frequently not only larger but more splendidly decorated than the buildings exclusively devoted to prayer

The princes of the Tartar races, in earrying out their love of tombs made it the practice to build their own in their lifetime, as all people

how much to Akbar, both certainly built there, and on the spot it might easily be ascertained how much belongs to each the Butish is too easily ascertained lace

"They converted the beautiful Dewan Khand, of which Daniell published a drawing into a stable for breeding Unfortunately the part that belongs to houses"—Hamilton's 'Gazetteer,' sub

must who are really desirous of sepulchial magnificence. In doing this they rejected the Egyptian mode of preparing dark and deep chambers in the heart of the rock, or of the massive pyramid. The Tartais, on the other hand, built their sepulchies of such a character as to serve for places of enjoyment for themselves and their friends during their lifetime, and only when they could enjoy them no longer they became the solemn resting-places of their mortal remains

The usual process for the erection of these structures is for the king or noble who intends to provide himself a tomb to enclose a garden outside the city walls, generally with high crenellated walls, and with one or more splendid gateways, and in the centre of this he creets a square or octagonal building, crowned by a dome, and in the more splendid examples with smaller and dome-roofed apartments on four of the sides or angles, the other four being devoted to entrances. This building is generally situated on a lofty square terrace, from which radiate four broad alleys, generally with marble-paved canals ornamented with fountains, the angular spaces are planted with cypresses and other evergreens and fruit-trees, making up one of those formal but beautiful gardens so characteristic of the East. During the lifetime of the founder, the central building is called a Barrah Durine, or festal hall, and is used as a place of recreation and feasting by him and his friends.

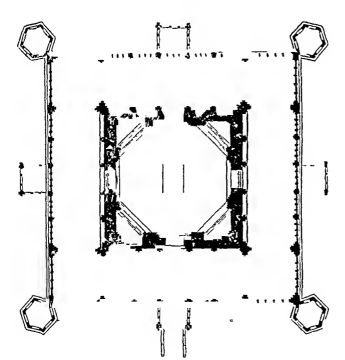
At his death its destination is changed—the founder's remains are interred beneath the central dome. Sometimes his favourite wife his beside him, but more generally his family and relations are buried beneath the collateral domes. When once used as a place of burial, its vaults never again resound with festive mirth. The care of the building is handed over to priests and cadis, who gain a scanty subsistence by the sale of the fruits of the garden, or the alms of those who come to visit the last resting-place of their friend or master. Perfect silence takes the place of festivity and mirth. The beauty of the surrounding objects combines with the repose of the place to produce an effect as graceful as it is solemn and appropriate.

Though the tombs, with the remains of their enclosures, are so numerous throughout all India, the Taje Mehal, at Agra, is almost the only tomb that retains its garden in anything like its pristine beauty, and there is not perhaps in the whole world a scene where nature and art so successfully combine to produce a perfect work of art as within the precincts of this far-fained mausoleum

The tomb of Humayun Shah, the first of the Moguls who was buried in India, still stands tolerably entire among the ruins of Old Delhi, of which indeed it forms the principal and most striking object It stands well on a lofty square platform, adoined with arches, whose piers are ornamented with an inlay of white marble. The tomb itself is an octagonal apartment, of considerable dimensions, crowned by a

dome of white maible, of very graceful contour externally sides of the oetagon are occupied by the entrances, to the other four smaller oetagonal apartments are attached, making up a building nearly a square in plan, with only the angles slightly cut away i Its plan is in fact that afterwards adopted at the Taje (Woodent No 338), but used here without the depth and poetry of that eele-Its most marked characteristic, however, is its brated building. purity it might almost be ealled poverty—of design It is so very unlike anything else that Akbai ever built, that it is hardly possible it could have been designed by him. It has not even the pieturesque boldness of the earlier Pathan tombs, and in fact looks more like buildings a century at least more modern than it really is is, however, a noble tomb, and anywhere else must be considered a wonder

Humayun's tomb, however, is so well known from drawings and photographs, that, in order to illustrate the architecture of the day, it may be preferable to take the contemporary tomb of Mohammad Ghaus at Gualior, which containly was elected during the early part of



Plan of Tomb of Mohammad Ghaus, Gualior Scale 50 ft to I in

Akbai's reign, and is a singularly interesting example of the tombs of the period It is a square, measuring 100 ft each way, exclusive of the hexagonal towers, which are attached to the angles (Woodeut No 327) The chamber of the tomb itself is a hall 43 ft square, with the angles cut off by pointed arehes so as to form an oetagon, on which the dome lests this square building is a gallery, 20 ft wide between the piers, enelosed on all sides by

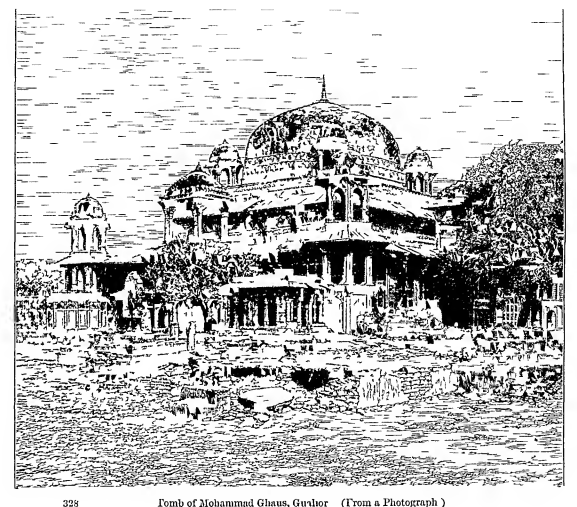
a sereen of the most exquisite tracery in pierced stone-work, with a projecting porch on each face (Woodcut No 328)2

plan I made of this building, and, as text neither Gen Cunningham nor his assistents give either plan or dimensions, Cunningham ('Reports,' vol 11, plate

¹ I have mislaid the measurements and | T am unable to quote any figures in the

² The plan is taken from one by Gen

On comparing this with the tomb of Shere Shah at Sasseram, which in many respects it resembles to a considerable extent, it will be seen that it marks a considerable progress in tomb-building during even the short period that elapsed between the erection of the two There is an inherent weakness in an octagonal form as compared with the square, that even the Pathans never quite successfully conquered, and the outward screen of trellis-work is far more elegant than the open areade of the Sasseram tomb Something may be due to the fact



Fomb of Mohammad Ghaus, Gualior (From a Photograph)

that Gualioi was a city where building of an ornamental character had long been going on, and where consequently a superior school of masons and architects may always have existed, while Sasseram was a remote country village, where these advantages were unknown But be this as it may, the progress is such in so short a time, that we can only ascribe it to the invigorating touch of Akbar's genius, which was afterwards to work such wonders

He omits, however, these square projections I have added them from the photographs

One of the most remarkable and characteristic of Akbar's buildings is the old or Red Palace in the fort, so called from being constructed entiroly of red sandstono, unfortunately not a very good quality, and consequently much of its ornament has peeled off. It is a square building, measuring 249 ft by 260 ft. In the centre is a countyard, 71 ft by 72 ft, on either side of which are two halls facing one The largest, 62 ft by 37 ft, has a flat ceiling of stone, divided into panels, and supported by strits of purely Hindu design, very similar to those used in the palaces of Man Sing and Vieramaditya at Gualion Every feature around this court is indeed of pure Hindu architecture No arches appear anywhere, but the horizontal style of construction everywhere The ornamentation, too, which is carved on all the flat surfaces, is of a class used by Akbar, but not found in the buildings of others Indeed, throughout this palace arches are used so sparingly, and Hindu forms and Hindu construction prevail to such an extent, that it would hardly be out of place at Chittore or Guahor, though it still bears that impress of vigour and originality that he and he only knew how to impress on all his works 1

It is, however, at Futtehpore Sikii that Akbar must be judged of as a billder. During the whole of his reign it was his favourite residence. He apparently was the first to occupy the spot, and apparently the last, at least, to build there, no single building being identified as having been elected by any of his successors.

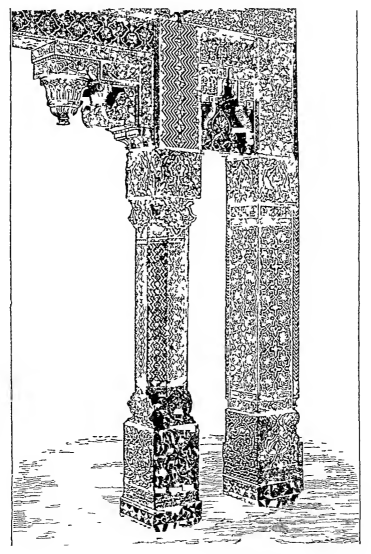
Akbar seems to have had no settled plan when he commenced building there. The original part of the building seems to be the Khas Mehal a square block of building measuring about 260 ft each way, and therefore of about the same dimensions as the Red Palace in the fort at Agra. Its countyard, however, is larger, about 170 ft each way, and the buildings that surround it very inferior in richness of design and ornamentation. This, however, is far more than compensated for by the courts and pavilions that he added from time to time. There is the Dewaum Khas, or throne-room, a square building with a throne consisting of an enormous flower-like bracket, supported on a richly-carved pillar, 2 a peristylar building, called his office, very similar to one he erected at Allahabad, to be mentioned hereafter, a five-storeyed open pavilion, all the pillars of which are most richly carved, and long colonnades and walls connecting these with one another. The richest, the most beautiful,

The whole evidence, so fu as I can judge, is directly opposed to such an hypothesis. There is a plan of this prace, in his 'Reports,' vol iv, plate 8

Gen Cunningham and his assistants, ('Reports,' vol 1v p 124), to ascribe this palace to Jehangu On what authority is not stated, but unless it is very clear and distinct, I must decline to admit it

² A east of this throne is in the South Konsington Museum

as well as the most characteristic of all his buildings here are three small pavilions, said to have been erected to please and accommodate his three favourite sultanas—hence called Bîr Bul ka Betrika Mehal, for his Hindu wife, the daughter of his favourite minister, Bîr Bul, Mirram's House, appropriated to his Christian consort, and the palace of the Roumi Sultana—They are small, but it is impossible to conceive anything so picturesque in outline, or



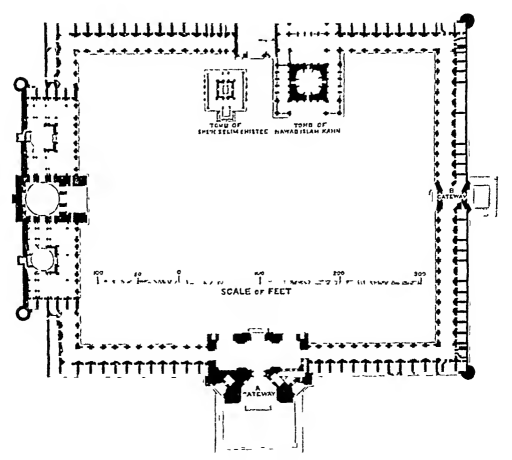
329 Carved Pillars in the Sultana's Kiosk, Futtehpore Sikri (From a Photograph)

any building carved and ornamented to such an extent, without the smallest approach to being overdone or in bad taste. The two pillars shown in the annexed woodcut, are from a cast from the last-named pavilion, which is now in the South Kensington Museum. It is, perhaps, the most claborate of the three, but the other two are generally in better taste.

The glory, however, of Futtehpore Sikii is its mosque, which is

330

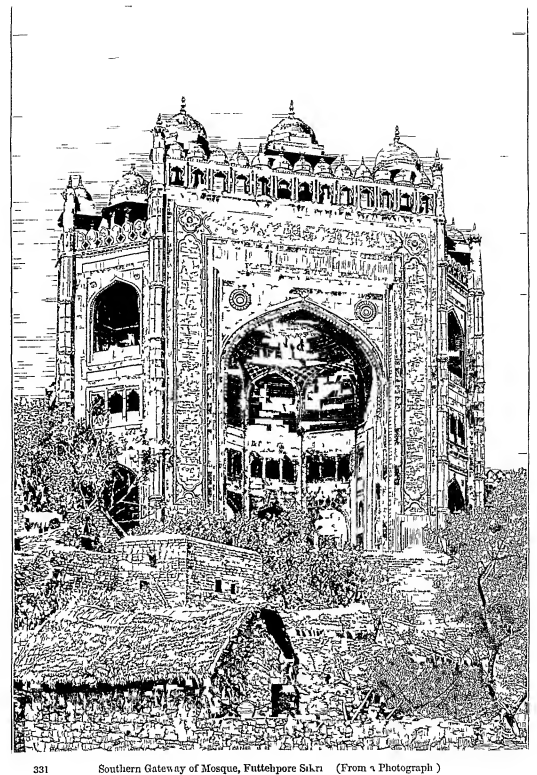
hardly surpassed by any in India (Woodcut No 330). It measures 550 ft east and west, by 470 ft. north and south over all. The mosque itself, 290 ft by 80 ft, is crowned by three domes. In its courtyard, which measures 350 ft by 440 ft, stand two tombs that of Schin Chisti, wholly in white marble and the windows with pieced tracery of the most exquisite geometrical patterns—flowing tracery is a subsequent invention. It possesses besides a deep cornice of marble supported by brackets of the most claborate design, so much so indeed as to be almost faintastic—the only approach to bad taste



Mosque at I uttehpore Sikri (I rom a Plan by Lieut Cole, R E)

in the place, the other tomb, that of Islam Khan, is soberer and in excellent taste, but quite eclipsed by its surroundings. Even these parts, however, are surpassed in magnificence by the southern gateway, measuring 130 ft by 85 ft in plan, and of proportionate dimensions in height (Woodcut No 531). As it stands on a rising ground, when looked at from below, its appearance is noble beyond that of any portal attached to any mosque in India, perhaps in the whole world. This gateway may also be quoted as a perfectly satisfactory solution of a problem which has exercised the ingenuity of architects in all ages, but was more successfully treated by the Saracenic architects than by any others.

It was always manifest that to give a large building a door at all in proportion to its dimensions was, to say the least of it, very



Southern Gateway of Mosque, Futtehpore Sikri (From 7 Photograph)

Men are only 6 ft high, and they do not want portals inconvenient through which elephants might maich The Greeks never ventured,

however, to reduce the proportionate size of their portils, though it may be they only opened the lower half, and they covered them, in almost all instances, with portions to give them a dignity that even then dimensions failed to impart

The Gothic architects fined, by splaying their deeply-embowed doorways, and by ornamenting them righly with carving and sculp time, to give them the dignity that was indispensable for then situation without unnecessarily increasing the size of the openings It was left, however, for the Saracenic architects completely to get over the difficulty. They placed then portals-one, or three, or five of very moderate dimensions at the back of a semi-dome list feature thus become the porch or portico, and its dimensions became those of the portal wholly arrespective of the size of the opening No one, for instance, looking at this gab way can mistake that it is a doorway and that only, and no one thinks of the size of the openings which are provided at its bise. The semi-dome is the modulus of the design and its scale that by which the imagination measures its magnificence

The same system privades almost all the portals of the age and style, and always with a perfectly satisfactory result—sometimes even more satisfactory than in this instance, though it may be in less proportionate dimensions. The principle scens the best that has yet been Intupon and, when that is right, failure is as difficult as it is to achieve success when the principle of the design is wrong

Taking it dtogether, this palice at Futtehpore Sikir is a romance in stone such as few --very few -- ne to be found anywhere, and it is a reflex of the mind of the great man who built it more distinct than can casily be obtained from any other source 1

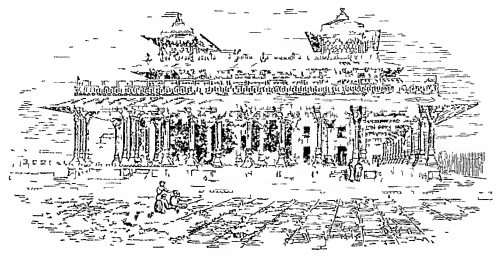
Allahabad was a more favourite residence of this monarch than Agra perhaps as much so as even Enttehpore Sikir but the English having appropriated the fort, its glories have been nearly obliterated The most beautiful thing was the paython of the Chalis Situn, or forty pillars, so called from its having that number on the principal floor, disposed in two concentric octagonal ranges one internal of sixteen pillars, the other outside of twenty-four. Above this, supported by the inner colourade, was an upper range of the same number of pillars erowned by a dome. This building has entirely disappeared, its materials being wanted to repair the fortifications. The great hall, however still remains, represented in the annexed woodent (No 332) It is now the aisenal, a brick wall has been run up

1 Photographs of this pulace are now supplies some very interesting new ones with plans, from which the dimensions in

common, and can be obtained anywhere, and recently Lieut Cole's 'Report on the text me quoted Buildings in the Neighbourhood of Agia'

332

between its outer colonnades with windows of English architecture, and its curious pavilions and other accompaniments is moved, and internally, whatever could not be conveniently cut away is carefully covered up with plaster and whitewash, and hid by stands of aims



Hall in Prince at Allahabad (I som a Drawing by Daniell)

Still its plan ean be made out, a square hall and deal fittings supported by eight rows of columns, eight in each row, thus making in all sixty-four, surrounded by a deep verandah of double columns, with groups of four at the angles, all surmounted by bracket capitals of the most elegant and nichest design, and altogether as fine in style and as 11ch in ornament as anything in India

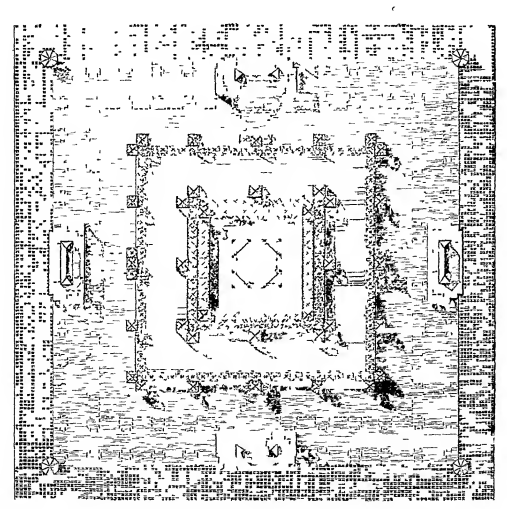
Perhaps, however, the most characteristic of Akbar's buildings is the tomb he commenced to erect for himself at Secundia, near Agia, which is quite unlike any other tomb built in India cither before or since, and of a design borrowed, as I believe, from a Hindu, or more correctly, Buddhist, model It stands in an extensive garden, still kept up, approached by one noble gateway In the centre of this garden, on a raised platform, stands the tomb itself, of a pyramidal The lower storey measures 320 ft each way, exclusive of the It is 30 ft in height, and picieed by ten great arches angle towers on each face, and with a larger entrance adorned with a mosaic of marble in the centre (Woodeuts Nos 333, 334),

On this terrace stands another far more ornate, measuring 186 ft on each side, and 14 ft 9 in in height. A third and fourth, of similar design, and respectively 15 ft 2 in and 14 ft 6 in high, stand on

1 No plan or section of this tomb has they may be correct as far as they go, are not so detailed as those of such a monument ought to be, and would have been,

even, so fan as I know, been published, though it has been in our possession for nearly a century Those here given are had it been in the hands of any other from my own measurements, and, though | European nation

this, all these being of red sandstone. Within and above the last is a white maible enclosure 157 ft each way, or externally just half the length of the lowest terrace, its outer wall entirely composed of maible trellis-work of the most beautiful patterns. Inside it is surrounded by a colonnade or closter of the same material, in the centre of which, on a raised platform, is the tombstone of the founder, a splendid piece of the most beautiful arabesque tracery. This, however, is not the true burial-place, but the mortal remains of this great king repose under a far planer tombstone in a vaulted chamber in



333 Plan of Akbar's Tomb at Secundra (From a Plan by the Author) Scale 100 ft to 1 in

the basement 35 ft square, exactly under the simulated tomb that adorns the summit of the mausoleum

At first sight it might appear that the design of this curious and exceptional tomb was either a capite of the monarch who built it, or an importation from abroad (Woodcut No 335). My impression, on the contiary, is, that it is a direct imitation of some such building as the old Buddhist viharas which may have existed, applied to other purposes in Akbar's time. Turning back, for instance, to Woodcuts Nos 66 and 181, representing the great rath at Mahavellipore, it will

be seen that the number and proportion of the storeys is the same. The pavilions that adoin the upper storeys of Akbar's tomb appear distinct reminiscences of the cells that stand on the edge of each platform of the rock-cut example If the tomb had been crowned by a domical chamber over the tombstone, the likeness would have been so great that no one could mistake it, and my conviction is, that such a chamber was part of the original design. No such royal tomb remains exposed to the air in any Indian mausoleum, and the laised platform in the centre of the upper closter, 38 ft square, looks so like its foundation that I cannot help believing it was intended for that purpose As the monument now stands, the pyramid has



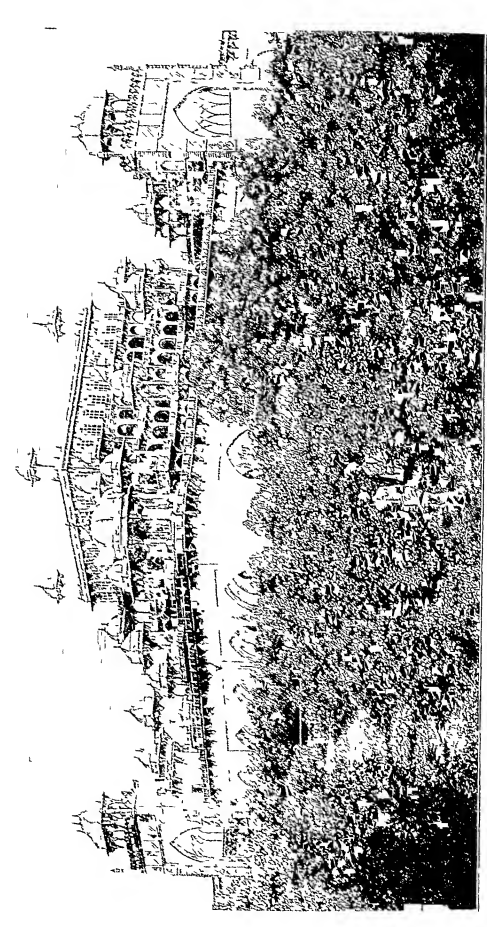
Diagram Section 1 of one-half of Akbar's Tomb at Secundra, explanatory of its Arrangements 334 Scale 50 ft to 1 in

a truncated and unmeaning aspect The total height of the building now is a little more than 100 ft to the top of the angle pavilions, and a central dome 30 or 40 ft higher, which is the proportion that the base gives, seems just what is wanted to make this tomb as beautiful in outline and in proportion as it is in detail it been so completed, it certainly would have ranked next the Taje among Indian mausolea ²

¹ The diagram is probably sufficient to | angle kiosks, I had no means of meaexplain the text, but must not be taken as pretending to be a correct architectural | memoranda for my own satisfaction drawing There were parts, such as the

suring, and after all, I was merely making

² After the above was written, and the height of the lower dome and upper | diagram drawn (Woodcut No 334) I was



JEHANGIR, A D 1605-1628

When we consider how much was done by his father and his son, it is rather startling to find how little Jehangir contributed to the architectural magnificence of India Partly, this may be owing to his not having the same passion for building which characterised these two great monarchs, but partly also to his having made Lahore the eapital during his reign, and to his having generally resided there in preference to Agra or Delhi The great mosque there, however, which was built by him, seems to be equal in magnificence to that built by Shah Jehan at Delhi This mosque, however, seems to have been surpassed by one elected in the city of Lahore by his It is in the Persian style, eovered with enamelled tiles, and resplendent in colours, but not very graceful in form in which he lies builed with his queen, the imperious Nuijehan, was worthy of its builder, but has been used as a quarry by the Sikhs, and half the splendour of the temple at Amritsir is due to marbles plundered from this mausoleum. The palace, too, which he erected, was worthy of his other buildings, but it has suffered as much as the It has been used as a habitation from that time to this, and so altered, to adapt it to the wants of its successive occupants, that little of its original form remains

We have, however, no measurements and no information about these monuments which would enable us to speak with any confidence either regarding them, or the other buildings of that city, which seems to owe its principal splendom to the reign of this monarch.

At the other end of his dominions also he built a splendid new eapital at Daeca, in supersession to Gaur, and adorned it with several buildings of considerable dimensions. These, however, were principally in brick-work, covered with stucco, and with only pillars and brackets in stone. Most of them, consequently, are in a state of ruinous decay, marvellously preturesque, it must be confessed, peering through the luxuriant vegetation that is tearing them to preces, but hardly worthy to be placed in competition with the stone and marble buildings of the more northern capitals

There is one building—the tomb known as that of Eti-mad-

not a little pleased to find the following entry in Mr Fineh's journal He resided in Agra for some years, and visited the tomb for the last time apparently in 1609, and after describing most faithfully all its peenhanties up to the upper floor, as it now stands, adds "At my list sight

thereof there was only overhead a neh tent with a Semiane over the tomb. But it is to be inarched over with the most eurious white and speekled maible, and to be seeled all within with pure sheet gold nichly niwrought"—'Purehas, his Pilgnims,' vol 1 p 440

Doulah - at Agra, however, which certainly belongs to this reign. and, though not creeted by the monarch himself, cannot be passed over, not only from its own beauty of design but also because it marks an epoch in the style to which it belongs It is situated on the left bank of the river, in the midst of a garden surrounded by a wall measuring 540 ft on each side. In the centre of this, on a laised platform, stands the tomb itself, a square measuring 69 ft on each side. It is two storeys in height, and at each angle is an octagonal tower, surmounted by an open pavilion The towers. however, are rather squat in proportion, and the general design of the building very far from being so pleasing as that of many less pietentious tombs in the neighbourhood Had it, indeed, been built in red sandstone, or even with an inlay of white maible like that of Humayun, it would not have attracted much attention merit consists in being wholly in white maible, and being covered throughout with a mosaic in "pietro duro" the first, apparently, and certainly one of the most splendid, examples of that class of ornamentation in India

It seems now to be ascertained that in the early part of the 17th century Italian artists, principally, apparently from Florence, were introduced into India, and taught the Indians the art of inlaying marble with precious stones ¹ No instance of this mode of decoration occurs, so far as I know, in the reign of Akbar, but in that of Shah

1 Although the fact seems hardly now to be doubted, no very direct evidence has yet been adduced to prove that it was to foreign-Florentine-artists that the Indians owe the art of inlaying in precious stones generally known as work in "pietro duio" Austin oi Augustin de Bordeaux, is the only European artist whose name can positively be identified with any works He certuilly was employed by Shah Jehan at Dellii, and executed that mosaic of Oipheus or Apollo playing to the beasts, after Raphacl's picture, which once adoined the throne there, and is now in the Indian Museum at South Kensington

It is, however, hardly to be expected that natives should record the names of those who surpassed them in their own arts, and needy Italian adventurers were even less likely to have an opportunity of recording the works they executed in a strange and foreign country. Had any Italian who lived at the courts of Jehangir or Shah Jehan written a book, he might

have recorded the artistic provess of his countrymen, but none such, so far as I am aware, has yet seen light

The internal evidence, however, seems Up to the erection of the gates to Akbar s tomb at Secundra in the first ten years of Jehangn's reign, AD 1605-1615, we have infinite mosaies of coloured marble, but no specimen of "in-In Eti-mad-Doulah's tomb, AD 1615-1628, we have both systems in great perfection In the Taje and palaces at Agra and Delhi, built by Shah Jehan, AD 1628-1668, the mosaic has disappeared, being entirely supplanted by the "inlay" It was just before that time that the system of inlaying called pictro duro was invented, and became the rage at Florence and, in fact, all throughout Europe, and we know that during the reign of the two last-named monarchs many Italian artists were in their service quite capable of giving instruction in the new ait

Jehan it became the leading characteristic of the style, and both his palaces and his tombs owe their principal distinction to the beauty of the mode in which this new invention was employed

It has been doubted whether this new art was really a foreign intioduction, or whether it had not been invented by the natives of India themselves The question never, probably, would have arisen had one of the fundamental principles of architecture been better understood When we, for instance, having no art of our own, eopy a Greeran or Roman pillar, or an Italian mediæval arch in detail, we do so literally, without any attempt to adapt it to our uses or elimate, but when a people having a style of their own wish to adopt any feature or process belonging to any other style, they do not copy but adapt it to their uses, and it is this distinction between adopting and adapting that makes all the difference We would have allowed the Italians to introduce with their mosaics all the details of their Cinque-cento architecture The Indians set them to reproduce, with their new materials and processes, the patterns which the architects of Akbai had been in the habit of calving in stone of of inlaying in maible Every form was adapted to the place where it was to be used The style remained the same, so did all the details, the materials only were changed, and the patterns only so far as was necessary to adapt them to the smaller and more refined materials that were to be used 1

As one of the first, the tomb of Eti-mad-Doulah was certainly one of the least successful specimens of its class. The patterns do not quite fit the places where they are put, and the spaces are not always those best suited for this style of decoration. Altogether I cannot help fancying that the Italians had more to do with the design of this building than was at all desirable, and they are to blame for its want of grace. But, on the other hand, the beautiful tracery of the pierced marble slabs of its windows, which resemble those of Selim Chisti's tomb at Futtehpore Sikii, the beauty of its white maible walls, and the rich colour of its decorations, make up so beautiful a whole, that it is only on comparing it with the works of Shah Jehan that we are justified in finding fault

SHAH JEHAN, AD 1628-1658

It would be difficult to point out in the whole history of aichitecture any change so sudden as that which took place between the style of Akbar and that of his grandson Shah Jehan nor any

Something of the same sort occurred when the Turks occupied Constantinople They adapted the architecture of the S28, et seqq

eontiast so great as that between the manly vigour and exuberant originality of the first, as compared with the extreme but almost effeminate elegance of the second Certainly when the same people, following the same religion, built temples and palaces in the same locality, nothing of the sort ever occurred in any country whose history is now known to us

Nowhere is the contrast between the two styles more strongly marked than in the palace of Agra from the red stone palace of Akbar, with its rich seulptures and square Hindu construction, a door opens into the white maible court of the hareem of Shah Jehan, with all its feeble piettiness, but at the same time marked with that pecuhar eleganee which is found only in the East. The court is not large, 170 ft by 235 ft, but the whole is finished with the most elaborate care Three sides of this are occupied by the residences of the ladies, not remarkable for size, nor, in their present state, for architectural beauty, but the fourth, overhanging the liver, is occupied by three white maible pavilions of singular elegance, though it is not easy now to see them, some English officer having pitched upon the principal one as a residence, and having in consequence covered the polished marble and elegant arabesques of flowers inlaid in precious stones with thick coatings of that whitewash which was indispensable to his idea of comfort and elegant simplicity

As in most Moorish palaees, the baths on one side of this court were the most elegant and elaborately decorated apartments in the palaee The baths have been destroyed, but the walls and roofs still show the elegance with which they were adorned 1

Behind this, in the centre of the palace, is a great court, 500 ft by 370 ft, surrounded by arcades, and approached at the opposite ends through a succession of beautiful courts opening into one another by gateways of great magnificence On one side of this court is the great hall of the palaee—the Dewanni Aum—208 ft by 76 ft, supported by three ranges of arcades of exquisite beauty. It is open on three sides, and with a niehe for the throne at the back the hall at Allahabad, is now an aisenal, and reduced to as near a similarity as possible to those in our dockyards 2 Behind it are two smaller courts, the one containing the Dewanni Khas, or private hall

revenues of India in a manner most congenial to the spirit of its governors

¹ The great bath was torn up by the | Marquis of Hastings with the intention of presenting it to George IV, an intention apparently never earned out, but it is difficult to ascertain the facts now, as the whole of the marble flooring with what remained of the bath was sold by auction by Lord William Bentinck, and ginal cost, but it helped to the out the

² Since the appointment of Sn John Strachey, the present enlightened Go vernor of the North West Provinces, I understand that this state of affairs is entuely altered Both care and money are now expended liberally for the protetched probably I per cent of its oil- tection and maintenance of such old buildings that remain in the province

of audience, the other the hareem The hall in the former is one of the most elegant of Shah Jehan's buildings, being wholly of white marble inlaid with precious stones, and the design of the whole being in the best style of his reign

MOGUL ARCHITECTURE

One of the most picturesque features about this palace is a maible pavilion, in two storeys that surmounts one of the cricular bastions on the river face, between the hareem and the Dewanni Khas looks of an earlier style than that of Shah Jehan, and if Jehangii built anything here it is this. On a smaller scale, it occupies the same place here that the Chalîs Sitûn did in the palace at Allahabad, and exemplifies, even more than in their larger buildings, the extreme elegance and refinement of those who designed these palaces 1

PALACE AT DELHI

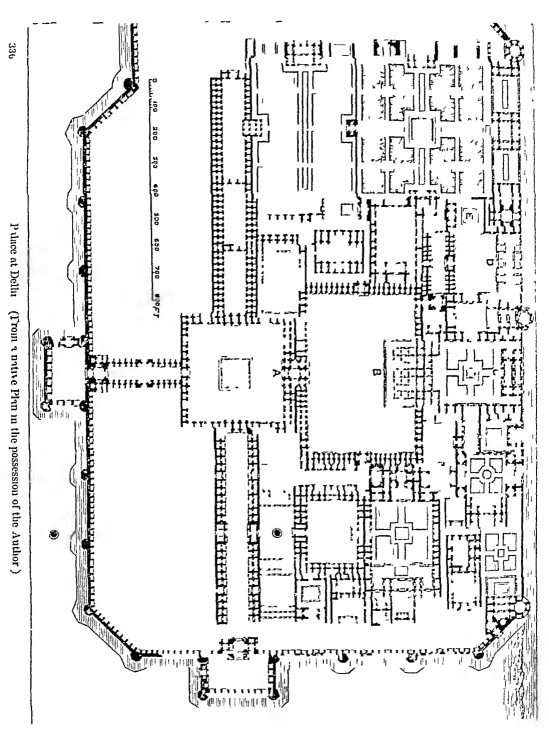
Though the palace at Agia is perhaps more picturesque, and historically certainly more interesting, than that of Delhi, the latter had the immense advantage of being built at once, on one uniform plan, and by the most magnificent, as a builder, of all the sovereigns of It had, however, one little disadvantage, in being somewhat later than Agra All Shah Jehan's buildings there, seem to have been finished before he commenced the election of the new city of Shah Jehanabad with its palace, and what he built at Agia is soberer, and in somewhat better taste than at Delhi Notwithstanding these defects, the palace at Delhi is, or rather was, the most magnificent palace in the East-perhaps in the world-and the only one, at least in India, which enables us to understand what the arrangements of a complete palace were when deliberately undertaken and carried out on one uniform plan (Woodcut No 336)

The palace at Delhi, which is situated like that at Agia close to the edge of the Jumna, is a nearly regular parallelogiam, with the angles slightly canted off, and measures 1600 ft east and west, by 3200 ft north and south, exclusive of the gateways It is surrounded on all sides by a very noble wall of red sandstone, relieved at intervals by towers surmounted by krosks The principal entrance faces the Chandni Chowk, a noble wide street, nearly a mile long, planted with two lows of trees, and with a stream of water running down its Entering within its deeply recessed portal, you find yourself eentie

1 Perfect plans of this palace exist in | any description intelligible the War Department of India It is a great pity the Government cannot afford the very few rupees it would require to lithograph and publish them Without such plans it is very difficult to make

Keene's 'Handbook of Agra,' though useful as far as it goes, is on too small a scale and not sufficiently detailed for purposes of architectural illustration

beneath the vaulted hall, the sides of which are in two storeys, and with an oetagonal break in the centre. This hall, which is 375 ft in length over all, has very much the effect of the nave of a gigantic Gothic eathedral, and forms the noblest entrance known to belong to



any existing palace. At its inner end this hall opened into a countyard, 350 ft square, from the centre of which a noble bazaar extended right and left, like the hall, two storeys in height, but not vaulted. One of these led to the Delhi gate, the other, which I believe was never quite finished, to the garden. In front, at the entrance, was the Nobut Khana (A), or music hall, beneath which the visitor entered the second or great court of the palace, measuring 550 ft north and south, by 385 ft east and west. In the centre of this stood the Dewanni Aum (B), or great audience hall of the palace, very similar in design to that at Agia, but more magnificent Its dimensions are, as nearly as I can ascertain, 200 ft by 100 ft over all. In its centre is a highly ornamental niche, in which, on a platform of marble richly inlaid with piecious stones, and directly facing the entrance, once stood the eele brated peacock throne, the most gorgeous example of its class that perhaps even the East could ever boast of Behind this again was a garden court, on its eastern side was the Rung Mehal (C), or painted hall, containing a bath and other apartments

This range of buildings, extending 1600 ft east and west, divided the palace into two nearly equal halves In the northern division of it were a series of small courts, surrounded by buildings apparently appropriated to the use of distinguished guests, and in one of them overhanging the liver stood the celebrated Dewanni Khas (D), or private audience hall—if not the most beautiful, ecitainly the most highly ornamented of all Shah Jehan's buildings. It is larger certainly, and far richer in ornament than that at Agra, though hardly so elegant in design, but nothing ean exceed the beauty of the inlay of piecious stones with which it is adoined, or the general poetry of It is found the foof of this hall that the famous inscripthe design "If there is a heaven on earth it is this, it is this," which tion luns may safely be rendered into the sober English assertion, that no palace now existing in the world possesses an apartment of such singular elegance as this

Beyond this to the northward were the gardens of the palace, laid out in the usual formal style of the East, but adorned with fountains and little pavilions and kiosks of white maible, that render these o beautiful and so appropriate to such a climate

The whole of the area between the central range of buildings to the south, and eastward from the bazaar, measuring about 1000 ft

platform, is a bad copy from Raphael's picture of Orpheus charming the beasts As is well known, that again was a copy of a picture in the Catacombs Orpheus is playing on a lyre, in Raphicl's picture on a violin, and that is the instrument represented in the Delhi mosuc Even if other evidence were wanting, this would be sufficient to set the question at rest It certainly was not put there by binds was executed by Florentine, or at the bigot Annungzebe, nor by any of his

¹ When we took possession of the which was apparently at the back of the palace every one seems to have looted after the most independent fishion Among others, a Captain (afterwards Sn John) Jones tore up a great part of this platform, but had the happy idea to get his loot set in marble as table tops Two of these he brought home and sold to the Government for £500, and they are now in the India Museum one can doubt that the one with the least Italian, artists, while the other, successors

each way, was occupied by the harcem and private apartments o the palace, covering, consequently, more than twice the area of the Escurial, oi, in fact, of any palace in Europe According to the native plan I possess, which I see no leason for distrusting, it contained three garden courts, and some thirteen or fourteen other courts, arranged some for state, some for convenience, but what they were like we have no means of knowing Not one vestige of them Judging from the corresponding parts of the palace now remains at Agra, built by the same monarch, they must have vied with the public apartments in richness and in beauty when originally elected. but having continued to be used as an abode down to the time of the mutiny, they were probably very much disfigured and debased was, no doubt, at as low an ebb inside the walls of the palace during the last hundred years as it was outside, or as we find it at Lucknow and elsewhere, but all the essential parts of the structure were there. and could easily have been disensumbered from the aceretions that had been heaped upon it The idea, however, of doing this was far from entering into the heads of our governors The whole of the harcem eourts of the palace were swept off the face of the earth to make way for a hideous British barrack, without those who earried out this fearful piece of Vandalism thinking it even worth while to make a plan of what they were destroying, or preserving any record of the most splendid palaee in the world

Of the public parts of the palace all that now remains is the entrance hall, the Nobut Khana, the Dewanni Aum and Khas, and the Rung Mehal—now used as a mess-room—and one or two small pavilions. They are the gems of the palace, it is true, but without the courts and corridors connecting them they lose all their meaning and more than half their beauty. Being now situated in the middle of a British barrack-yard, they look like precious stones torn from their settings in some exquisite piece of Oriental jeweller's work and set at random in a bed of the commonest plaster.

1 It ought in fairness to be added that, since they have been in our possession, considerable sums have been expended on the repair of these fragments

² The eveuse for this deliberate act of Vandalism was, of course, the military one, that it was necessary to place the garrison of Delhi in security in the event of any sudden emergency. Had it been correct it would have been a valid one, but this is not the ease. Without touching a single building of Shah Jehan's there was ample space within the walls for all the stores and materiel of the garrison of Delhi, and in the palace and Schim Ghui

ample space for a garrison, more than doubly ample to man then walls in the event of an émeute. There was ample space for larger and better ventilated barracks just outside the palace walls, where the Sepoy lines now are, for the rest of the garrison, who could easily have gained the shelter of the palace walls in the event of any sudden rising of the entirens. It is, however, richculous to fancy that the diminished and informed population of the eity could even dream of such an attempt, while any foreign enemy with artillery strong enough to force the bast oned enceints that sur-

TAJE MEHAL

It is a pleasure to turn from this destroyed and descenated palaee to the Taje Mehal, which even more, perhaps, than the palaee was always the ehef-d'œuvie of Shah Jehan's reign (Woodeut No 337) It, too, has been fortunate in attracting the attention of the English, who have paid sedulous attention to it for some time past, and keep it now, with its gardens, in a perfect state of substantial repair

No building in India has been so often drawn and photographed as this, or more frequently described, but, with all this, it is almost impossible to eonvey an idea of it to those who have not seen it, not only because of its extreme delieaey, and beauty of material employed in its constitution, but from the complexity of its design. If the Tage were only the tomb itself, it might be described, but the platform on which it stands, with its tall minarets, is a work of art in Beyond this are the two wings, one of which is a mosque, which anywhere else would be considered an important building This group of buildings forms one side of a garden court 880 ft square, and beyond this again an outer court, of the same width but only half the depth. This is entered by three gateways of its own, and contains in the centre of its inner wall the great gateway of the garden court, a worthy pendant to the Taje itself 1 Beautiful as it is in itself, the Taje would lose half its chaim if it stood alone It is the combination of so many beauties, and the perfect manner in which each is subordinated to the other, that makes up a whole which the world eannot match, and which never fails to impress even those who are most indifferent to the effects produced by arehiteetural objects in general

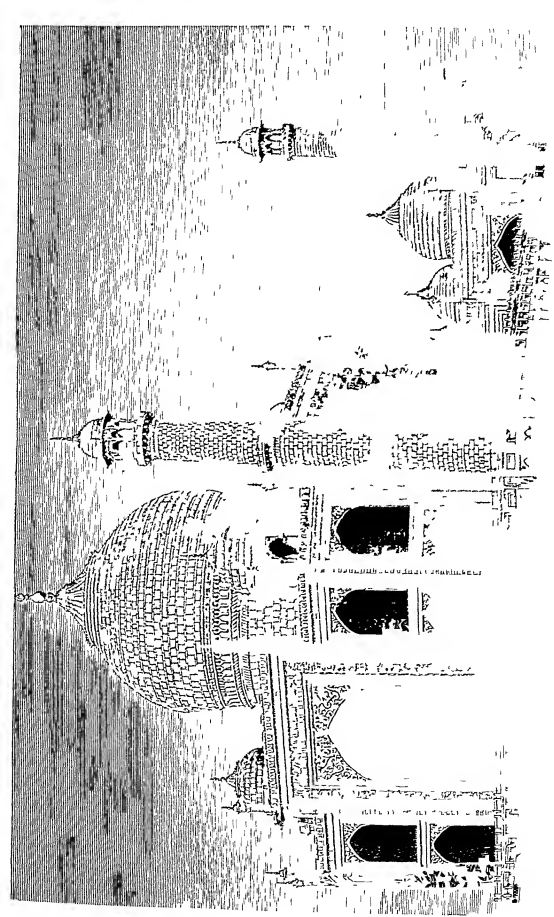
The plan and section (Woodcuts Nos 338, 339) explain sufficiently the general arrangement and structural peculiarities of the tomb or principal building of the group. The raised platform on which it stands is 18 ft. high, faced with white marble, and exactly 313 ft square. At each corner of this terrace stands a minaret 133 ft.

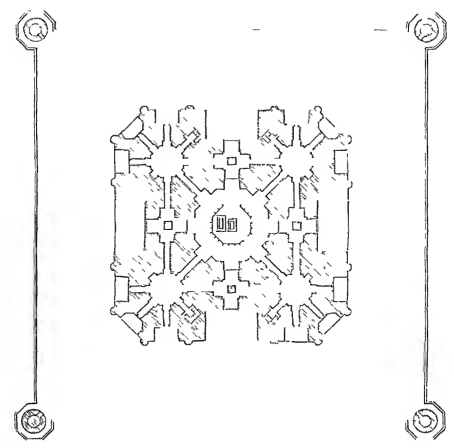
nounds the town would in a very few hours knock the palace walls about the ears of any garrison that might be caught in such a trap

The truth of the matter appears to be this the engineers perceived that by gutting the palace they could provide at no trouble or expense a wall round their barrack-yard, and one that no drunken soldier could seate without detection, and for this or some such wictched motive of economy the palace was sacrificed!

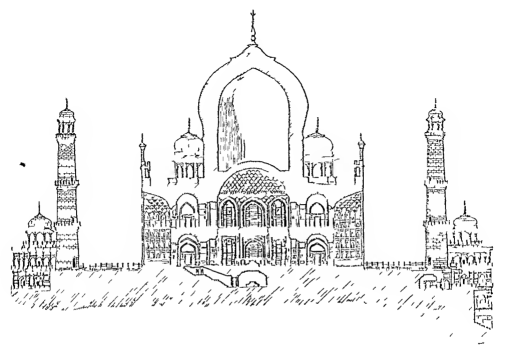
The only modern act to be compared with this is the destruction of the summer palace at Pekin That, however, was an act of red-handed war, and may have been a political necessity This was a deliberate act of unnecessity Vandalism—most discreditable to all concerned in it

¹ A plan of this gaiden, with the Taje and all the surrounding buildings, will be found in the 'Journal of the Royal Asiatic Society,' vol vii p 42





238 Plus of laje Mehal, Agia (From a Plan by the Author) Scale 100 ft to 1 m



Section of Page Mehal, Agra Scale 110 ft to 1 m

in height, and of the most exquisite proportions, more beautiful, perhaps, than any other in India. In the centre of this marble platform stands the mausoleum, a square of 186 ft, with the corners cut off to the extent of 33 ft 9 in. The centre of this is occupied by the principal dome, 58 ft in diameter and 80 ft in height, under which is an enclosure formed by a screen of trellis-work of white marble, a chef d'œuvre of elegance in Indian art. Within this stand the tombs—that of Mûmtaz-i-Mehal in the centre, and that of Shah Jehan on one side. These, however, as is usual in Indian sepulchies, are not the true tombs—the bodies rest in a vault, level with the surface of the ground (as seen in the section) beneath planer tombstones, placed exactly underneath those in the hall wabove

In every angle of the building is a small domical apartment of two storeys in height, 26 ft 8 in in diameter, and these are connected, as shown in the plan, by various passages and halls

The light to the central apartment is admitted only through double seriens of white marble trellis-work of the most exquisite design, one on the outer, and one on the inner face of the walls. In our climate this would produce nearly complete darkness, but in India, and in a building wholly composed of white marble, this was required to temper the glare that otherwise would have been intolerable. As it is, no words can express the chastened beauty of that central chamber, seen in the soft gloom of the subdued light that reaches it through the distant and half-closed openings that surround it. When used as a Barrah Durrie, or pleasure palace, it must always have been the coolest and the loveliest of garden retreats, and now that it is sacred to the dead it is the most graceful and the most impressive of the sepulchies of the world.

This building, too, is an exquisite example of that system of inlaying with precious stones which became the great characteristic of the style of the Moguls after the death of Akbar. All the spandrils of the Taje, all the angles and more important architectural details, are heightened by being inlaid with precious stones, such as agates, bloodstones, jaspers, and the like. These are combined in wreaths, sciolls, and fiets, as exquisite in design as beautiful in colour, and, relieved by the pure white marble in which they are inlaid, they form the most beautiful and precious style of ornament ever adopted in architecture, though, of course, not to be compared with the intellectual beauty of Greek ornament, it certainly stands first among the purely decorative forms of architectural design. This mode of ornamentation is lavishly bestowed on the tombs themselves and the

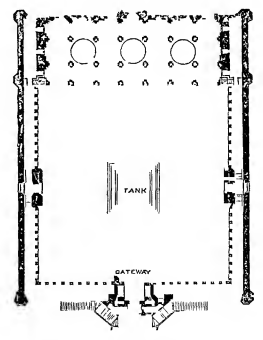
¹ From its design I cannot help fancy- | Shah Jehan's death It certainly looks ing that this screen was elected after more modern

seieen that suilounds them, though spalingly introduced on the mosque that forms one wing of the Taje, of on the fountains and suilounding buildings. The judgment, indeed, with which this style of ornament is apportioned to the various parts is almost as remarkable as the ornament itself, and conveys a high idea of the taste and skill of the Indian architects of that age

The long nows of eypresses, which line the maible paths that intersect the garden at right angles, are now of venerable age, and, backed up by masses of evergreen foliage, lend a charm to the whole which the founder and his children could hardly have realised Each of the main avenues among these trees has a caual along its centre studded with marble fountains, and each vista leads to some beautiful architectural object. With the Jumna in front, and this garden with its fountains and gateways behind, with its own purity of material and grace of form, the Taje may challenge comparison with any creation of the same soit in the whole world. Its beauty may not be of the highest class, but in its class it is unsurpassed

Though neither so magnificent nor so richly ornamented as some of his other buildings, the Mûti Musjid, or Pearl Mosque, which

Shah Jehan elected in the fort of Agia, is one of the purest and most elegant buildings of its class to be found anywhere (Woodcut No 340) It is not large, measuring only 187 ft by 234 ft over all externally, and though raised on a lofty stylobate, which ought to give it dignity, it makes no pietensions to arehiteetural effect on the outside, but the moment you enter by the eastern gateway the effect of its courtyard is surpassingly beautıful whole is of white maible, and the forms all graceful and ele-The only or nament introgant duced which is not strictly arehiteetural, is an inscription

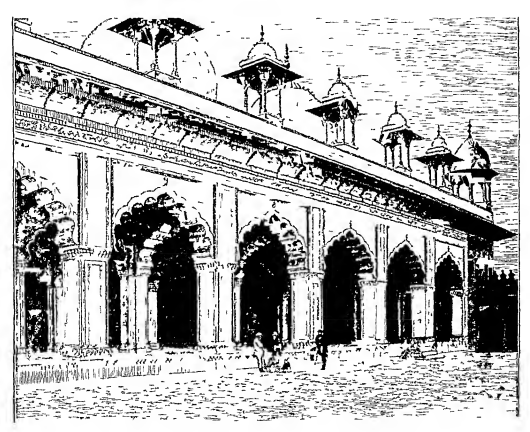


40 Plan of Mûtı Muqıd (From a Plan by Gen Cunnıngham) Scale 100 ft to 1 ın

in black marble, inlaid in the frieze of the mosque itself. The count-yard is nearly a square, 154 ft by 158 ft. On three sides it is surrounded by a low colonnade 10 ft. 10 in deep, but on the west, by the mosque itself, 159 ft by 56 ft internally. It opens on the court by seven arches of great beauty, and is surmounted by three

domes of the bulbous form that became universal about this time (Woodcut No 341) The woodcut cannot do it justice, it must be seen to be appreciated, but I hardly know, anywhere, of a building so perfectly pure and elegant, or one that forms such a wonderful contrast with the buildings of Akbar in the same palace

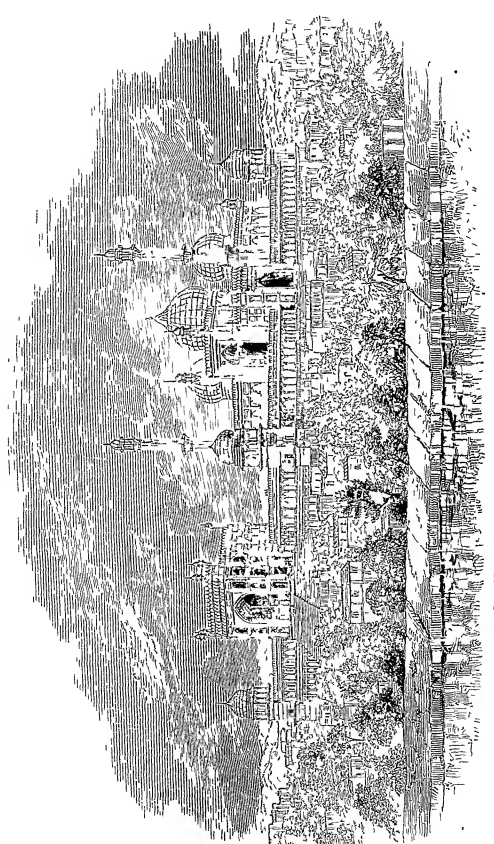
The Jumma Musiid at Delhi is not unlike the Mûti Musjid in plan, though built on a very much larger seale, and adorned with two noble minarets, which are wanting in the Agia example, while from the somewhat caprierous admixture of red sandstone with white maible, it is far from possessing the same elegance and purity of effect. It is, however, one of the few mosques, either in India or



View in Courty and of Muti Muspid, Agra (From a Photograph)

elsewhere, that is designed to produce a pleasing effect externally As will be seen from the woodcut (No 342), it is raised on a lofty basement, and its three gateways, combined with the four angletowers and the frontispiece and domes of the mosque itself, make up a design where all the parts are pleasingly subordinated to one another, but at the same time produce a whole of great variety and elegance. Its principal gateway cannot be compared with that at Futtehpore Sikii (Woodcut No 331), but it is a noble portal, and from its smaller dimensions more in harmony with the objects by which it is surrounded

It is not a little singular, looking at the magnificent mosque



Great Mosque at Delhi from the N E (From a Sketch by the Author)

which Akbai built in his palace at Futtehpoic Sikii, and the Mûti Musjid, with which Shah Jehan adoined the palace at Agia, that he should have provided no place of worship in his palace at Delhi The little Mûti mosque that is now found there was added by Aurungzebe, and, though pretty enough in itself, is very small, only 60 ft square over all, and utterly unworthy of such a palace. There is no place of prayer, within the palace walls, of the time of Shah Jehan, nor, apparently, any intention of providing one. The Jumma Musjid was so near, and so apparently part of the same design, that it seems to have been considered sufficient to supply this apparently anomalous deficiency.

AURUNGZEBE, AD 1658-1707

There are few things more startling in the history of this style than the rapid decline of taste that set in with the accession of Aurungzebe The power of the Mogul empire reached its culminating point in his leigh, and there were at least no external signs of decay visible before the end of his reign. Even if his morose disposition did not lead him to spend much money on palaces or civil buildings, his religious fanaticism might, one would think, have led him to surpass his predecessors in the extent or splendom of their mosques or religious establishments. This, however, is far from being the He did, indeed, as mentioned above, pull down the temple of Vishveshwai, at Benaies, in order to erect a mosque, whose tall and graceful minarets still form one of the most prominent features in every view of the city It was not, however, from any love of architectural magnificence that this was done, but to insult his Hindu subjects and mark the triumph of Islam over Hinduism itself is of no great magnificence, but none more important was crected, so far as I know, during his reign

Few things can show how steadily and rapidly the decline of taste had set in than the fact that when that monarch was residing at Aurungabad between the years 1650-70, having lost his favourite daughter, Rabia Dûrance, he ordered his architects to reproduce an exact copy of his father's celebrated tomb, the Taje Mehal, in honour of her memory. They believed they were doing so, but the difference between the two monuments, even in so short an interval, is startling. The first stands alone in the world for certain qualities all can appreciate, the second is by no means remarkable for any qualities of elegance or design, and narrowly escapes vulgarity and bad taste. In the beginning of the present century a more literal copy of the Taje was erected in Lucknow over the tomb of one of its sovereigns. In this last, however, bad taste and tawdriness reign supreme. It is difficult to understand how a thing can be so like in form and so

unlike in spirit, but so it is, and these three Tajes form a very perfect scale by which to measure the decline of art since the great Mogul dynasty passed its zenith and began its rapid downward eareer

Aurungzebe himself hies buried in a small hamlet just above the caves of Ellora. The spot is esteemed sacred, but the tomb is mean and insignificant beyond what would have sufficed for any of his nobles. He neglected, apparently, to provide for himself this necessary adjunct to a Tartar's glory, and his successors were too weak, even had they been inclined, to supply the omission. Strange to say, the sacred Tulsi-tree of the Hindus has taken root in a crevice of the brickwork, and is flourishing there as if in decision of the most bigoted persecutor the Hindus ever experienced.

We have scareely any remains of Aurungzebe's own works, except, as before observed, a few additions to the palaee at Delhi, but during his reign many splendid palaees were erected, both in the capital and elsewhere. The most extensive and splendid of these was that built by his aspiring but unfortunate son Dara Shekoh. It, however, was converted into the English residency, and so completely have improvements, with plaster and whitewash, done then work, that it requires some ingenuity to find out that it was not wholly the work of the Anglo-Saxons.

In the town of Delhi many palaces of the age of Aurungzebe have escaped this profanation, but generally they are either in ruins or used as shops, and with all their splendour show too clearly the degradation of style which had their fairly set in, and which is even more apparent in the modern capitals of Oude, Hydrabad, and other cities which have risen into importance during the last hundred years

Even these capitals, however, are not without edifices of a palatral class, which from their size and the picturesqueness of their forms deserve attention, and to an eye educated among the plaster glories of the Alhambia would seem objects of no small interest and beauty Few, however, are built of either marble or squared stone most of them are of brick or rubble-stone, and the ornaments in stucco, which, coupled with the inferiority of their design, will always prevent their being admired in immediate proximity with the glories of Agra and Delhi

In a history of Mahomedan art in India which had any pretensions to be exhaustive, it would be necessary to describe before concluding many minor buildings, especially tombs, which are found in every corner of the land. For in addition to the Imperial tombs, mentioned above, the neighbourhoods of Agra and Delhi are crowded with those of the nobles of the court, some of them scarcely less magnificent than the mausolea of their masters

Besides the tombs, however, in the capitals of the empire, there is searcely a city of any importance in the whole course of the Ganges of Jumna, even as far eastward as Dacea, that does not possess some specimens of this form of architectural magnificence. Jaunpore and Allahabad are particularly rich in examples, but Patna and Dacca possess two of the most pleasing of the smaller class of tombs that are to be met with anywhere

OUDE AND MISORE

If it were worth while to engrave a sufficient number of illustrations to make the subject intelligible, one or two chapters might very easily be filled with the architecture of these two dynastics. That of Mysore, though only lasting forty years—AD 1760-1799—was sufficiently far removed from European influence to practise a style retaining something of true architectural character. The pavilion called the Deriah Doulut at Seringapatam resembles somewhat the nearly contemporary palace at Deeg in style, but is feebler and of a much less ornamental character. The tomb, too, of the founder of the dynasty, and the surrounding mausolea, retain a reminiscence of former greatness, but will not stand comparison with the Imperial tombs of Agra and Delhi

On the other hand, the tomb of Saftar Jung, the founder of the Lucknow dynasty, situated not far from the Kutub at Delhi, is not quite unworthy of the locality in which it is found. Though so late in date (AD 1756), it looks grand and imposing at a distance, but it will not bear close inspection. Even this qualified praise can hardly be awarded of any of the buildings in the capital in which his dynasty was finally established

If mass and nichness of ornamentation were in themselves sufficient to constitute architecture, few capitals in India could show so much of it as Lucknow. It is, in fact, amazing to observe to what an extent this dynasty filled its capitals with gorgeous buildings during the one short century of its existence, but all—or with the fewest possible exceptions in the worst possible taste. Whatever may be said of the Renaissance, or revival of classical architecture in Europe in the 16th century, in India it was an unmitigated mistortune. The unintelligent vulgarity with which the "Orders" are there used, by a people who were capable of such noble things in their own styles, is one of the most startling phenomena in the history of architecture. The subject hardly belongs to this work, and has already been treated of in the 'History of Modern Architecture'?

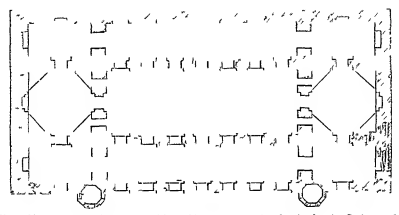
Even at 1 icknow, however, there are some buildings into which

There are cight photographs of it in Capt Lyon's collection, and many also by others

2 Page 478, et seqq

the European leaven has not penetrated, and which are worthy of being mentioned in the same volume as the works of their ancestors. Among these is the great Imambara, which, though its details will not bear too close an examination, is still conceived on so grand a scale as to entitle it to rank with the buildings of an earlier age

As seen by the plan of the Imambara (Woodcut No 343), the principal apartment is 162 ft long by 53 ft 6 in wide. On the two sides are verandahs, respectively 26 ft 6 in and 27 ft 3 in wide, and at each end an octagonal apartment, 53 ft in diameter, the whole interior dimensions being thus 263 ft by 145 ft. This immense building is covered with vaults of very simple form and still simpler construction, being of a rubble or coarse concrete several feet.



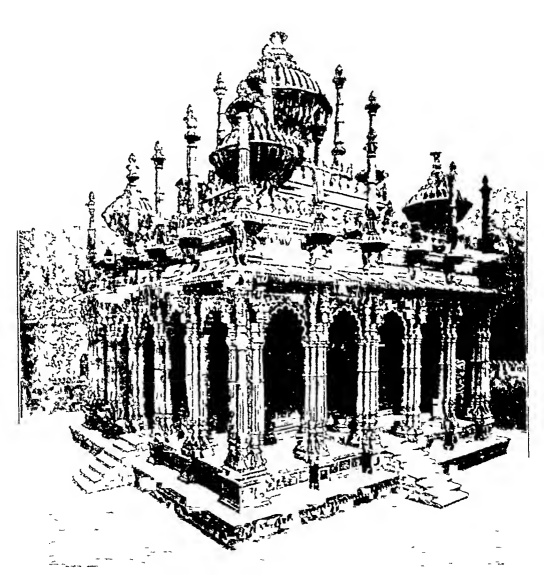
343 Plan of Imambura at Lucknow (From Measurements by the Author) Scale 100 ft to 1 in

in thickness, which is laid on a jude mould or centering of blicks and mud, and allowed to stand a year or two to set and dry. The centering is then removed, and the vault, being in one piece, stands without abutment or thrust, apparently a better and more durable form of roof than our most scientific Gothic vaulting, certainly far cheaper and far more easily made, since it is literally east on a mud form, which may be moulded into any shape the fancy of the architect may dietate

It would be a curious and instructive subject of speculation to try to ascertain what would have been the fate of Mahomedan architecture in India had no European influence been brought to bear upon it. The materials for the inquiry are not abundant, but we can perceive that the decadence had set in long before the death of Aurungzebe. It is also evident that in such buildings as were erected at Agra or Delhi during the lapse of the 18th century, even where no European influence can be traced, there is a feebleness and want of true perception, though occasionally combined with a considerable degree of elegance. There, however, the inquiry fails, because European influence made itself felt before any actual change had developed itself, but in remote

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corners the downward progress became apparent without any extraneous assistance. This is partially the case, as just mentioned, in the Mysore, but there is a cometery at Junaghui, in Gujerat, where there exists a group of tombs, all erected within this contury, some within the last twenty or thirty years, which exhibit more nearly than any others. I am acquainted with the forms towards which the



Tomb of the lite Naw ib of Junushur (I rom a Photograph)

style was tending. The style is not without a certain amount of elegance in detail (Woodcut No 344). The tracery of the windows is frequently fascinating from its beauty, and all the carving is executed with precision and appropriateness—but it is all wooden, or, in other words, every detail would be more appropriate for a sideboard or a bedstead, or any article of upholstery, than for a building in stone

The domes especially can hardly be traced back to their grand and solomn form as used by the Pathan architects. The pinnacles are fanciful, and the brackets designed more for ornament than work. It is a style, in fact, broken loose from the true principles of constructive design, and when this is the case, no amount of ornament, however elegant it may be, will redeem the want of propriety it inevitably exhibits.

It is curious, however, and instructive, in concluding our history of architecture as practised within the limits of India properly so called, to observe how completely we have been walking in a circle We began by tracing how, two hundred years before Christ, a wooden style was gradually assuming lithic forms, and by degrees being elaborated into a style where hardly a reminiscence of wood remained. We conclude with finding the style of Hullabid and Bijapur, or Delhi, returning to forms as appropriate to carpentry but as unsuited to masonry as the rails or gateways at Bharhut or Sanchi. It might some time ago have been a question worth mooting whether it was likely it would perish by persevering in this wrong direction. That enquiry, however, seems idle now, as it is to be feared that the death-blow will be given, as at Lucknow and elsewhere, by the fatal imitation of a foreign style

CHAPPER XI

WOODEN ARCHITECTURE

CONTINTS

Mosque of Shah Hamadan, Sunugger

KASHMIP

Turning for the nonce from this quasi-wooden style—which is only an indication of decadence and decrepitude—it would be pleasing if we could finish our narrative with the description of a true wooden style as it exists in Kashimi. The Jimma Misjid, in the city of Sinnigger, is a large and important building, and if not so magnificent as some of those described in the preceding pages, is of great interest from being designed to be constructed in wood, and wood only A knowledge of its peculiarities would, consequently, help us much in understanding many problems that arise in investigating the listory of architecture in India. Unfortunately it is not a fashionable building, and of the 1001 tomasts who visit the valley no one mentions it, and no photographer has yet set up his elinear within its precinets.

Its plan apparently is the usual one a county and surrounded by closeters, longer and loftier on the side towards Meeca its pecuhanty being that all the pillars that support its roofs are of Deodar pine—not used, of course, to imitate stone or stone construction, but honest wooden forms, as in Burmese monasteries and elsewhere. The carving on them is, I believe, rich and beautiful, and though dilapidated, the effect is said to be still singularly pleasing

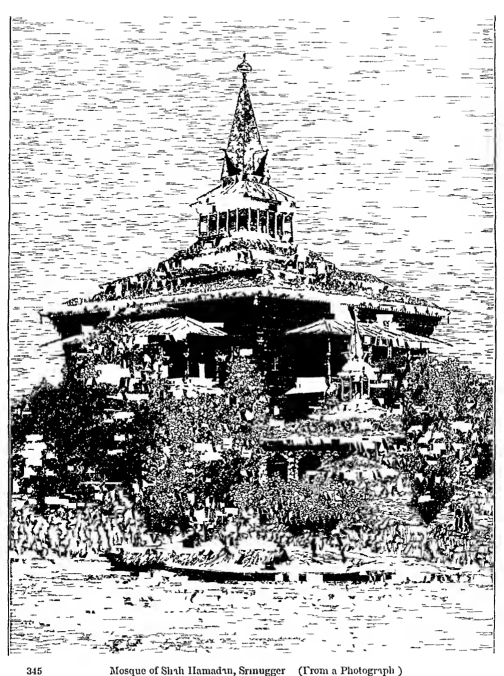
There is one other mosque in the same city, known as that of Shah Hamidan (Woodcut No 345), which is equally creeted wholly in wood, and though very much smaller than the Jumma Muspid, is interesting, in the flist place, because its roof is probably very similar to that which once covered the temple at Marttand (Woodcut No 161), and the crowning ornament is evidently a reminiscence of a Buddhist

nendered a service all would have been grateful for What I know of it is principally derived from verbal communication with Col Montgomerie, R E

¹ If Lieut Cole, instead of repeating plans and details of buildings which had already been published by Gen Cuinninghum, had given us a plan and details of this unknown building, he might have

Tee, very much altered, it must be confessed, but still not so very unlike some found in Nepal, as at Swayambunath (Woodcut No 170), for instance, and elsewhere

The walls, too, are of interest to us, because the mode in which the



Mosque of Shah Hamadan, Srinugger (From a Photograph)

logs are disposed and ornamented resembles the ornamentation of the Oussan temples more clearly than any stone forms we can call to mind The courses of the stone work in the tower of the great temple at Bhuvaneswai (Woodcut No 233), the Moitie Seiai, and other temples there, produce so nearly the same effect, that it does not seem improbable they may have been derived from some such original. The mode, too, in which the Orissan temples are carved, and the extent which that class of ornamentation is carried, is much more suggestive of a wooden than of a lithic origin.

These, however, are questions that can only be profitably discusse when we have more knowledge of this Kashmiri style than we no possess. When the requisite materials are available for the purposithere are few chapters that will be of greater interest, or that will more worthily conclude the Architectural History of India than the that treat of the true and false styles of wooden art, with which the marrative begins, and with which it also ends

BOOK VIII.

FURTHER INDIA

CHAPTER I.

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BURMAH

CONTI NTS

Introductory — Ruins of Thatún, Piome, and Pagan — Circular Dagobas — Monasteries.

Introductory

The styles of architecture described in the preceding chapters of this volume practically exhaust the enumeration of all those which were practised in India Proper, with its adjacent island of Ceylon, from the earliest dawn of our knowledge till the present day. It might, therefore, be possible to treat their description as a work complete in itself, and to conclude without reference to other styles practised in neighbouring countries. It will add, however, immensely not only to the interest but to the completeness of the work, if the history is continued through the architectural forms of those countries which adopted religions originating in India, and borrowed with them architectural forms which expressed, with more or less distinctness, how far their religious beliefs differed from, or agreed with, those of the country from which they were derived

The first of these countries to which we naturally turn is Burmah, which adopted the religion of Sakya Muni at a very early period, and borrowed also many of the Indian forms of architecture, but with differences we are now at a loss to account for It may be, that, as we know nothing practically of the architectural forms of the Lower Bengal provinces before the beginning of the 6th century, these forms may have been taken to Prome and Pegu before that time, or it may be that a northern or Thibetan element crept into Burmah across the northern mountains by some route we cannot now follow. These are interesting problems we shall not be able to solve till

we have a more critical knowledge than we now possess of Burme-Thanks to the zeal and intelligence of some ice English travellers, we do know a great deal about Burmese are The works of Symes,1 Crawfund,2 and, above all, of Colonel Yule, are repleto with information, but what they did was done in th intervals they were able to snatch from pressing public duty What is really wanted is, that some qualified person should tak up the subject specially, and travel through the country with ne other object than to investigate its antiquities. With the kne, ledge we now have, six months spent on such a mission ought to tell us all, or nearly all, we now want to know.4 Pending tha being done, we must be content to leave a good deal still to I explained by future investigators

THATÉN

The carliest really authentic notice we have of these countries in the 'Mahawanso' It is there related that, after the third conve nc 246-Asoka despatched two missionaries, Sono and Uttaio to Souverna Bhumi, the Golden Land, to early the glad tidings of the religion of the Vanquisher 1 It is now perfectly ascertained that th place was almost certainly the Golden Chersonese of classical gec graphers, situated on the Sitang river, and now called Thatún, abci forty miles' travelling distance north from Martaban 6 Since it cease to be a place of importance, either by the silting up from the river or the elevation of the land, it is now no longer a port, but there can be little doubt that for some centuries before and after the Christian Era it was the emporium through which a very considerable portion of the trade between China and the western world was carried on The line of passage was apparently across the Bay of Bengal from the delta of the Kistnah and Godavery, and it was to this trade 10ute that we probably owe the 11se and importance of Amiavati till it was superseded by the direct sea-voyage from Gujerat and the west coast of India in the 6th century The place was sacked

^{1800, 4}to, 27 plates

² 'Journal of Embassy to Court of Ava, 1827 4to, plates

^{3 &#}x27;Mission to Court of Ava in 1855' 4to, numerous illustrations

⁴ If any of our 1001 idle young men who do not know what to do with themselves or then money would only qualify themselves for, and carry out such a mission, it is wonderful how easily and

^{1 &#}x27;Embassy to Ava in 1795' London, how pleasantly they might add to our stores of knowledge I am afraid it is not in the nature of the Anglo-Saxon to tlink of such a tling Fox-hunting and pheasant-shooting are more congenial pursuits

[&]quot; 'Mahawanso,' p 71

⁶ R F St John, in the 'Phoenix' vol n p 204, et seqq Sn Arthur Phayre, in 'Journal of the Asiatic Society of Bengal, vol alu p 23, et seqq

and entirely destroyed, according to Sii A Phayic, in AD 1080, by Anaulatha, king of Pegu, but long before that time it had been dwindling, from the growing importance of Pegu, which was founded in AD 517 or AD 573 ¹

The only description of its rums is by St Andrew St John, in the second volume of the 'Phœnix' above referred to, but they seem even now to be very extensive, in spite of neglect and consequent decay. The walls can still be traced for 7700 ft in one direction by 4000 ft in another, enclosing a regular oblong of more than 700 acres. In this enclosure are several old pagodas, some, unfortunately, recently repaired, but all of a form we have not yet met with, though we shall presently when we come to speak of Java

The principal pagoda here, like all the others, is built of hown laterite. Its base is a square, measuring 104 ft each way, and 18 ft high, the second storey is 70 ft square and 16½ ft high, the third 48 ft square and 12 ft high. On this now stands a circular pagoda, making up the whole height to 85 ft. Mr. St. John fancies this circular part may be much more modern than the rest, but he adds, "the whole face of the pagoda has been earved in patterns, but the most remarkable part is the second storey, to which access is given by four flights of steps, one in the centre of each face. The whole was apparently adorned with sculptures of the most elaborate character."

There seem to be no data to enable us to fix with certainty the date of this or of other similar pagodas in this place, and no photographs to enable us to speak with certainty as to their details, which is to be regretted, as it is just in such an old city as this that we may expect to find those early forms which may explain so much that is now unintelligible in subsequent examples eocval with Auuiadhapuia in Ccylon, and if examined with care, might do as much for the square form of temple as the island eapital may do for the found form. Then greatest interest would, however, arise from the light they might throw on the square temples of Pagan and other Burmese cities, whose origin it has hitherto been impossible to explain. Meanwhile it is a fact worth bearing in mind that we find here square three-storeyed pagodas, which certainly were creeted before AD 1080, when the city was destroyed, and probably before the 6th century, when it was practically superseded by the rise of the new city and kingdom of Pegu

PROME

If we might trust the Burmese annals, Prome was a capital city as early as the year 101 of Faith, or after the Niivana of Buddha² In

¹ Sn A Phayre, loc cit

² Crawfurd's 'Embassy to Ava,' vol 11 p 277

Book V 1

other words, it seems probable that Buddhist missionaries from the second convocation held under Kalasoka, in the previous year (B c 433) established themselves here, and introduced the new religion the country. The real political capital of the country at that the seems to have been Tagoung, half-way between Ava and Bhamo, the Upper Irawaddr. Prome, however, seems to have continued the religious capital till AD 107, when the two capitals were a regamated, under the name of Old Pagan on the northern site, to be again transferred to New Pagan, below Ava, about the year 847 Upper Pagan seems to have been visited by Captain Hannay, AD 1835, and by others subsequently, and the remains are describe as extensive, but too much ruined and obscured by Jungle to admit any scientific investigation. Those of Prome would probably be exmore interesting, but I know of no description that enables us ascertain what they really are. I have photographs of some dagobres.

nather too tall to be very old but, without some mouldings anchitectural details, it is impossible to guess even what their my may be, so that practically the architectural history of Bills begins with the foundation of Pagan in the middle of the 9th central and as it was destroyed by the Chinese, or rather the Tartar aim of Kublar Khan, in 1284, its glory lasted little more than four ce turies. During that period, however, it was adorned by a verextensive series of monuments, most of which still remain in a strong very tolerable preservation.

It will thus be observed that the rise and fall of Pagan are, a nearly as may be, coincident with that of Pollonarua, in Ceylon but the Burmese city seems to have excelled the Ceylonese capito both in the extent of its buildings and in their magnificence. The differences, too, both in form and detail, are very remarkable, but if properly investigated, would throw light on many religious of ethnographical problems that are now very obscure

PAGAN

The runs of Pagan extend about eight miles in length along river, with an average breadth of about two miles, and within the space Colonel Yule estimates there may still be traced the remains of 800 or 1000 temples. Several of these are of great magnificence, and

that the fact of its being held does i appear to me doubtful

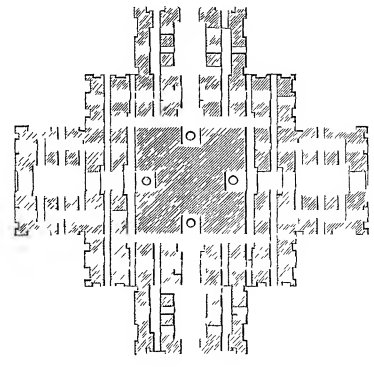
that to doubt the holding of this convocation appears after the death of Buddha, but this very pointed allusion to it, in the early Burmese annals, so completely confirms what is said in the 'Mahawanso,'

² Yule, 'Mission to Ava,' p 30

³ Loc ett, p 32

⁴ Yule's 'Marco Polo,' vol 11 p 84, 6

are kept in a state of repair, but the bulk of them are in ruins, and the forms of the greater part hardly distinguishable

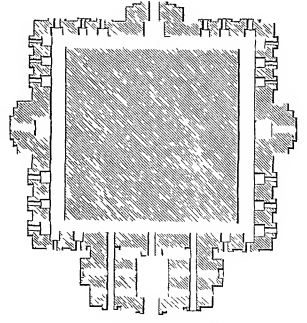


Plan of Ananda Temple (From Yule) Scale 100 ft to 1 in

Of these, one of the most remarkable is that of Ananda As will be seen from the annexed plan (Woodcut No 346), it is a square of

nearly 200 ft on each side, with projecting poiticos on each face, so that it measures 280 ft across each way Lake all the great pagodas of the city, it is seven storeys height, six of these are square and flat, each diminishing in extent, so as to give the whole a pyramidal the form, seventh, which simulates the cell of the temple, takes the form a Hındu 01 Jama \mathbf{of} temple, the whole in this instance lising tothe height of 183 ft

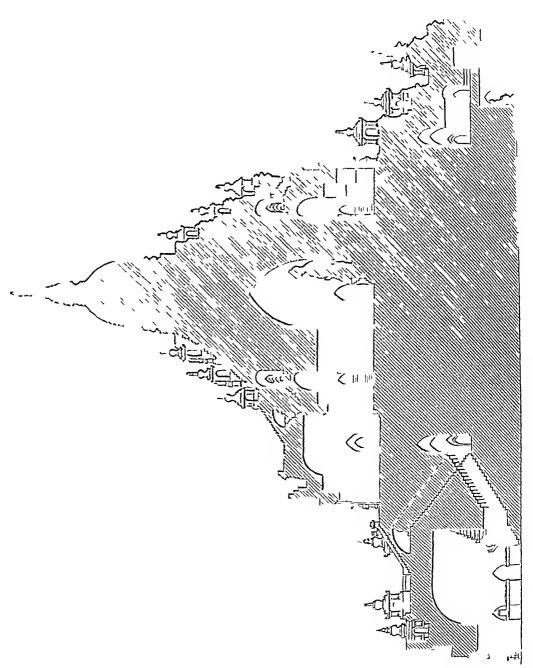
346



347 Plan of Thapinya (From Yule) Scale 100 ft to 1 in

Internally, the building is extremely solid, being intersected only

by two narrow concentre corridors, but in rear of each projection transept is a niche most artificially lighted from above, in which stands a statue of Buddha more than 30 ft in height. This is the arrangement we find in the Chaumuk temple at Palitana and Sadri (Woodent No. 133), both Jama temples of the 15th cention.



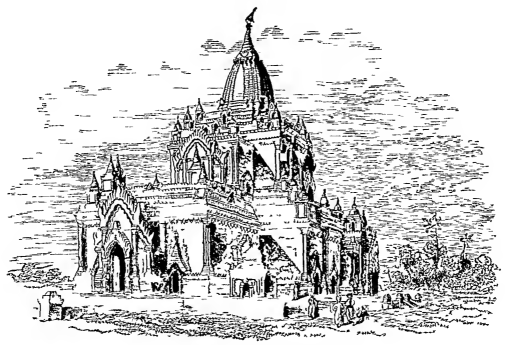
and which it is consequently rather surprising to find here as early as the 11th century (AD 10661), but the form and the whole of the arrangement of these temples are so unlike what we find elsewhere that we must be prepared for any amount of anomalies

¹ Yule, 'Mission to Ava' p 36 As and best, it will not be necessary to almost all the particulars here mentioned are taken from this work as the latest

Next in tank to this is the Thapinya—the Omniseient—erected about the year 1100 by the grandson of the king who built the Ananda—It is very similar to the Ananda both in dimensions and in plan except that it has only one porch instead of four, and consequently only one great statue in its cell instead of four standing back to back Its height is 201 ft, and it is the highest in the place (Woodcuts Nos 347, 348)

The third in importance is called the Gaudapalen, built in 1160. This temple is smaller than those just mentioned, but makes up in nichness and beauty of detail for its more diminutive dimensions.

The Dhamayangyee, now in ruins, is quite equal in dimensions to the Ananda, and very much resembles it in plan and design, while one ealled the Sem Byo Koo, is, in its details, the most beautiful of any



349 View of the Temple of Gaudapalen (From Yule)

The general appearance of these temples will be understood from the annexed view (Woodcut No 349) of that called Gaudapalen, and their general arrangements from the section of the Thapinya, of which a plan is given (Woodcut No 347). They are all so similar that it is needless to multiply illustrations, the only real difference being in the greater or less amount of ornament in stucco which has been applied to each

The first thing that strikes the inquirer on examining these temples is their remarkable dissimilarity with anything on the continent of India. They are not topes in any sense of the term, nor are they viharas. The one building we have hitherto met with which they in any way resemble is the seven-storeyed Prasada at Pollonarua (Woodeut No. 106), which, no doubt, belongs to the same

It is possible that the square pagodas at Thatun, when properly examined, may contain the explanation we are searching They evidently were not alone, and many other examples may still be found when looked for On the whole, however, I am inclined to believe, improbable as it may at first sight appear, that their real synonyms are to be found in Babylonia, not in India Birs Nimioud is, like them, a seven-storeyed temple, with external stans, leading to a crowning cell or sanctuary. Of course, during the seventeen centuries which clapsed between the election of the two buildings, considerable changes have taken place stans in Burmali have become internal, in Babylonia they were apparently external At the head of the third flight at the Bis, Sn Henry Rawlinson found the remains of three recesses these had been pushed into the centre of the third storey external flights were continued on the upper three storeys at both places, but in Babyloma they lead to what seems to have been the real sauctuary, in Burmah to a simulated one only, but of a form which, in India, always contained a cell and an image of the derty to whom the temple was dedicated

It may be asked, How is it possible that a Babylonian form should reach Burmah without leaving traces of its passage through India? It is hardly a sufficient answer to say it must have come via Thibet and Central Asia, because, in the present state of our knowledge, we do not know of such a route being used. It is a more probable explanation to say that such monuments may have existed in the great Gangetic cities, but, like these Burmese examples, in brick and plaster, and have perished, as they would be sure to do in that climate, and where hostile races succeeded the Buddhists. But, however it may be eventually accounted for, it hardly appears to me doubtful that these Burmese seven-storeyed temples are the lineal descendants of the Babylonian examples, and that we shall some day be able to supply the gaps which exist in their genealogy.

Meanwhile one thing must be boine in mind. The earliest capital of the Burmese was Tagoung in the north, and their real affinities are with the north. They got their religion by the southern route from Bengal, but it was engrafted on a stem of which we know very little, and all whose affinities have yet got to be traced to their source.

Before leaving these square temples, it may be well to point out some peculiarities which are new to us. In the first place, it is a purely brick style, and, as such, using true radiating arches, not only to span the openings but to roof their passages and halls. This is so unlike what we find in any part of India Proper, that it seems to point with certainty to some foreign most probably a northern—country for its origin. As frequently mentioned above, no Buddhist

arch is known to exist in India, and, except in the reign of Akbar, hardly a Hindu one, in any temple down to the present day. It could hardly, in consequence, be derived from that country, but there is no reason for believing that the Chinese or Tartar nations ever showed any aversion to these forms. We know, at all events, that the Assyrians and Babylomans used brick arches long before the Christian Era, and the art may have been communicated by them to the nations of Northern Asia, and from them it may have come down the Irawaddi

It would be a curious speculation to try and find out what the Jains in western India would have done had they been forced to use brick instead of stone during the 11th and 12th centuries, which was the great building epoch on the Irawaddi and in Gujerat Possibly they would have arrived at the same conclusion, in which case we can only congratulate ourselves that the westerns were not tempted with the fatal facility of bricks and mortar

Another peculiarity is, that these square Burmese pagodas adopt the curvilinear sikra of the Indo-Aryan style. This may be considered a sufficient indication that they derived some, at least, of their architectural features, as well as their religion, from India, but as this form was adopted by both Jains and Hindus in the north of India, from the mouths of the Indus to the Bay of Bengal in that age, it hardly enables us to point out the particular locality from which it was derived, or the time at which it was first introduced. It is, however, so far as we at present know, the only instance of its being tound out of India Proper

CIRCULAR DAGOBAS

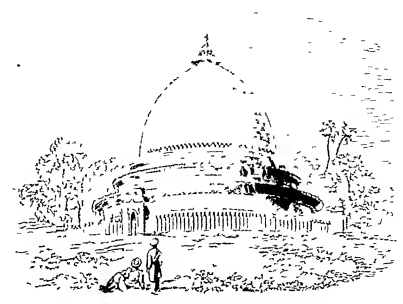
Leaving these square quasi-Jama temples, which are clearly exceptional, the dagobas of Burmah are found to be generally much more like those which are found in India and Ceylon, though many, having been erected only in the present century, are of forms more complex and attenuated than those in India Proper

The one most like the Indian type is that known as the Kong Madú, not far from Mengûn, on the same side of the liver. The mass of the dome, according to Colonel Yule, 2 is about 100 ft diameter. It is taller than a semicicle—which would indicate a modern date—and stands on three concentric bases, each wider than the other Round the whole is a railing, consisting of 784 stone pillars, each standing about 6 ft out of the ground, and divided into four quadrants

¹ I of course except the arches in the tower at Buddh Gaya, which, I believe, were introduced by these very Burmese in 1305. See ante, p 69 2 'Mission to Ava,' p 65

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by four stone gateways (Woodcut No 350) An inscription, on white maible slab, accords the election of this pagoda between the



Kong Madu Digoba (I rom Yule)

years 1636 and 1650 I, at one time, thought it must be older, but the evidence of recent explorations renders this date more probable than it formerly appeared. If correct, it is curious as showing how little real change had occurred during the sixteen centuries which elapsed between the erection of the tope at Sanchi (Woodcuts Nos 10-12) and the seventeenth century

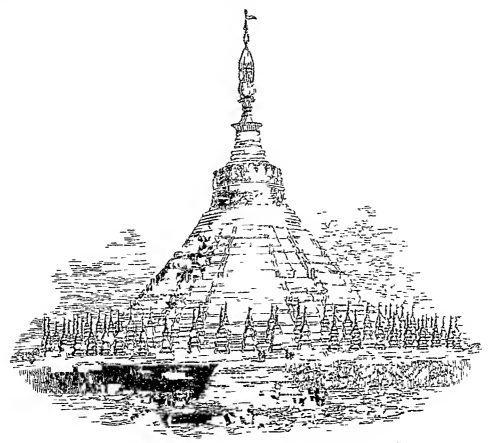
Perhaps the most important pagoda in the Buimese empire is the great Shoemadu¹ at Pegu, of which a plan and elevation are given from those published by Colonel Symes in his account of his embassy to Ava—As will be seen from the woodcuts (Nos 351, 352), the plan deviates considerably from the circular form, which is exclusively used in the edifices of this class hitherto described, and approaches more nearly to those elaborately polygonal forms which are affected by all the Hindu builders of modern date—It returns, however, to the circular form before terminating, and is crowned, like all Burmese buildings of this class, by an non spire or tee richly gilt

Another peculiarity is strongly indicative of its modern date namely, that instead of a double or triple range of pillars surrounding its base, we have a double range of minute pagodas—a mode of ornamentation that subsequently became typical in Hindu architecture—their temples and spires being covered, and, indeed, composed of innumerable models of themselves, clustered together so as to make up a whole. As before remarked, something of the same sort occurs in Roman art, where every window and opening is surmounted by a

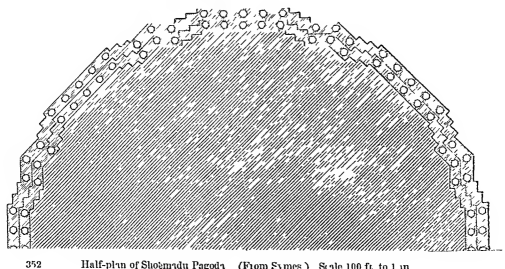
¹ Literally "Golden great god" Madu is the Burmese for Maha Deva

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pediment or miniature temple end, and in Gothic art, where a great spire is surrounded by pinnacles or spirelets, but in these styles it is never carried to the same excess as in Hindu art



Shoemadu Pagoda, Pegu (From Col Symes' 'Embassy to Ava')



Half-plan of Shoemadu Pagoda (From Symes) Scale 100 ft to 1 in

instance it is interesting, as being one of the earliest attempts at this class of decoration

The building stands on two tenaces, the lower one about 10 ft

ligh, and 1391 ft square, the upper one, 20 ft in height, and 684 square, from the centre uses the pagoda, the diameter of who base is 395 ft. The small pagodas are 27 ft high, and 108 or 110 mimber, while the great pagoda itself uses to the height of 331, above its terrace, or 361 ft above the country, thus reaching a heighbout equal to that of St. Paul's Cathedral, while the side of upper terrace is only 83 ft less than that of the great Pyramid

Tradition asembes its commencement to two merchants, who make it to the height of 12 cubits, at an age slightly subsequent to that a Buddha himself. Successive kings of Pegu added to it from time, till at last it assumed its present form, most probably abothnice or four centuries ago.

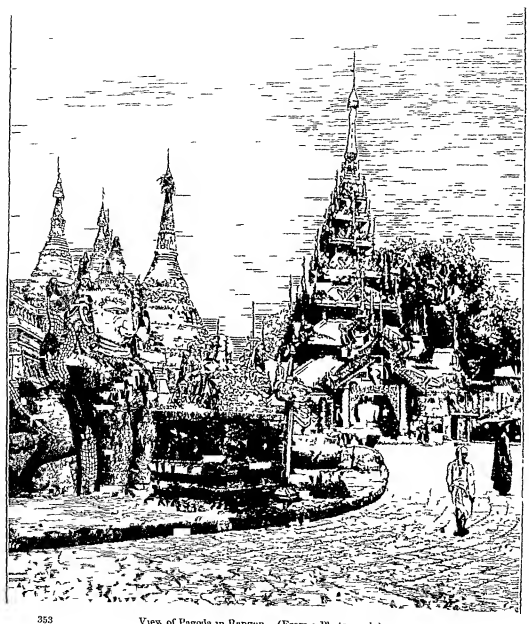
The next in importance, so far as we know, is the more general known Shoedagong pagoda at Rangûn, a building very similar dimensions to the last-named, and by no means unlike it, except that the outline of the base is cut up to even a greater extended the spire more attenuated—both signs of a comparatively mode, date. The base is even more crowded by little temples than the at Pegu, and its whole height is somewhat less. There is, however, no essential difference between the two buildings, and this principally interesting as leading us one step further in the ser from the solid hemispherical mound to the thin spire, which, but in Burmah and Sham, is the modern form usually assumed by these edifices, till they lose all but a traditional resemblance to the buildings from which they originally sprang

The general appearance of their spires may be gathered from the three shown on the left of the annexed woodcut (No 353), which is precisely that of the Great Pagoda. This illustration is also valuable as showing the last lineal descendant of these great human-header winged hons that once adorned the portals of the palaces at Nineveh but after nearly 3000 years of wandering and ill-treatment have degenerated into these wretched carreatness of their former selves.

The Shoedagong pagoda, like all the more important ones, it tabled to have been commenced about 2300 years ago, or about the era of Buddha himself, its sanctity, however, is owing to its containing relies, not only of the last Buddha, but also of his three pier's cessors—Buddha having vouchsafed eight hairs of his head to its two founders, on the understanding that they were to be enshrined with the relies of the three former Buddhas, where and when found in After numerous miraculous indications, on this spot were discovered the stan of Kakusanda, believed to have lived some 3000 years before Christ, the water-dipper of Konagamma, and the bathing-garment of Kasyapa, which, with the eight hairs above-mentioned, are enshrined within

this great pagoda 1 Originally, however, notwithstanding the value of its deposit, the building was small, and it is probably not more than a century since it assumed its present form

A crowd of smaller pagodas surrounds the larger one, of all sizes, from 30 ft to 200 ft in height, and even more. There is scarcely a



View of Pagoda in Rangun (From a Photograph)

village in the country that does not possess one or two, and in all the more important towns they are numbered by hundreds, indeed, they may almost be said to be innumerable. They are almost all quite modern, and so much alike as not to ment any distinct or separate

¹ See account of the Great Bell at Rangan by the Rev G H Hough, 'Asiatic Researches, vol viv p 270

mention They indicate, however, a great degree of progressive were and power in the nation, from the earliest times to the present and an increasing prevalence of the Buddhistical system. This is direct contrast to the history of Ceylon, whose glory was greatest the earliest centuries of the Christian Era, and was losing its protect the time when the architectural history of Burmah first dawn upon us. Thus the buildings of one country supplement those of to other, and present together a series of examples of the same claiming over more than 2000 years, if we reckon from the old topes in Ceylon to the most modern in Burmah

At a place called Mengin, about half-way between the fc capital of Amîrapura and the present one at Mandalé, are a pagodas, which are not without considerable interest for our press purposes, if for no other reason, at least for this—that both " elected within the limits of the present century, and show that neitl the forms nor aspirations of the art were wholly extinguished ev in our day The first is circular in form, and was elected in year 1816, in the reign of a king of Burmah called Bodo Piyah, a is also the author of the second As will be seen from the wood (No 354), it is practically a dagoba, with five concentric procession paths Each of these is ornamented by a curious serpent-like by trade, interspersed with niches containing, or intended to confr statues of Buddha, and is accessible by four flights of steps facthe four cardinal points. The whole is surrounded by a low i cular wall, 750 ft in diameter, said to represent the serpent Anan Within this is a basement, measuring about 400 ft across, and the with the piocession-paths and dagoba on the summit, make in seven storeys, intended it is said, to symbolise the mythical More Meru 1

It will be recollected that, when speaking of the great dagobas. Anuradhapura in Ceylon, it was pointed out (ante, p 190) that the had three procession-paths round their bases, ascended in like main by flights of steps opposite the four cardinal points of the compatitis interesting to observe here, after a lapse of 2000 years, and at distance of nearly 1500 miles, the changes have been so small. It true the number of procession-paths has increased from three to five and the terraces become relatively much more important than in the older examples. But, barring this and some changes in detail, the

number of storeys—not mechanical, course, but symbolical, whether, in facthe basement should be counted as storey, or not. The above I believe a be the correct enumeration. We shall presently meet with the same difficult in describing Boro Buddon in Java.

The above particulars are abstracted from a paper by Col Sladen in the Journal of the Royal Asiatic Society, vol iv (NS) p 406, with remarks by Col Yule and others. It is enrious that there is a discrepancy between the native and the European authorities as to the



monuments are practically the same, notwithstanding all the curvarieties that have sprung up in the interval

The other pagoda at this place was commenced by the same l ealled Mentara Gyé, or Bodo Pryali, who died in 1819, and sec have been an attempt to revive the old square forms of Pagan, in same manner as the other was intended to recall memories of older forms of early Indian Buddhism "It stands on a back of five successive terraces, of little height, the lower terrace for a square of 450 ft From the upper terrace starts the vast cu' pile of the pagoda, 230 ft square in plan, and rising, in a mass, to the height of about 100 ft, with slightly sloping w Above this it contracts in successive terraces, three of which been completed, laising the mass to a height of 165 ft, at the the work was abandoned "1 From a model standing near, inferred that, if completed, it would have isen to the heigh 500 ft, it is even now a solid mass containing between 6,000 and 7,000,000 cubic feet of briekwork. Had it been earried our would have been the tallest building in the world ever, shattered by an earthquake in 1839, but, even in its im state, is as large and imposing a mass of brickwork as is to found anywhere 2 Since the pyramids of Egypt, nothing so g has been attempted, and it belongs to the 19th century!

MONASTERIES

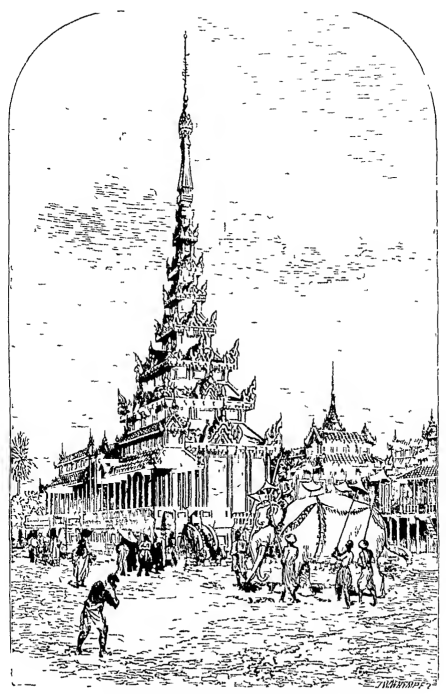
As Burmah is a country in which the monastic system of Buder flourishes at the present day to the fullest extent, if we had a information regarding its monasteries, or hours as they are called might enable us to understand the arrangement of the older. The travellers who have visited the country have been silent on subject, principally because the monasteries are, in almost all includes magnificent than the pagodas to which they are attached, and with scarcely an exception, built of wood a practice destructive their architectural character, and also depriving them wholly of the monumental appearance of stability which is so essential to a architectural expression

This peculiarity is not confined to the monasteries, all iem or from that of the poorest peasant to the palace of the king, having the constructed from time immemorial of this perishable material of custom has now passed into a law, that no one shall have the period of electing buildings of stone of blick, except it be the king himsor unless the edifices be of a purely religious character. Even exception is not always taken advantage of, for the king's presented the stone of the king himsor unless the edifices be of a purely religious character.

^{&#}x27; 'Mission to the Court of Ava,' p 169

² A view of this ruin will be found in Yule's 'Mission 'o Ava,' plate 23

itself is as essentially a wooden election as the dwelling of any of his subjects. It is, however, not the less magnificent on this account — lather, perhaps, more so—immense sums being spent on the most elaborate carvings, and the whole being lacquered, painted, and gilt,



15. I agade of the King's Pilace, Burmah (From a Sketch by Col Yule)

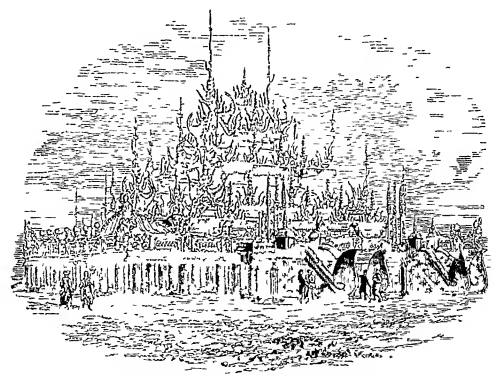
to an extent of which we have no conception in our more sober clime

The general appearance of the façade may be realised from the annexed view (Woodent No 355), but its real magnificence consists

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in the profusion of gilding and earving with which every pacovered, and to which it is impossible to do justice on so small scale

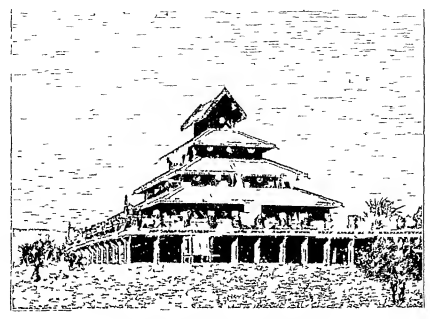
The same profuse decorations are bestowed upon the monasurone of which is represented in the annexed woodcut (No 3t showing a building in which all the defects arising from the use of casily carved a material, are carried to excess. If the colouring gilding could be added, it would represent a building such as the winever saw, and, let us hopo, never will see, for, however it will see, for however it is splendom, such barbaric magnificence is worthy only of a horizontal acc



Burmese known (I rom Col Symes' 'Embresy to Ava')

The naked form of these monasteries—if the expression may used will be understood from the following woodcut (No 357) one recently erected at Mandalé, and, though inhabited, not qui finished. It is five storeys in height, and, if I mistake not, as near reproduces the Lowa Maha Paya of Anuradhapura, as the encil Mengûn pagoda does the Abhayagiri or Ruanwelli dagobas their Here, however, the storeys have lost their meaning, only one stores used as a residence the first, or "piano nobile," as we would one the upper storeys are only ornamental reminiscences of pautilitarian forms, but which evidently once had a meaning. Had thoulding been completed perhaps it is now it would have been ornamented with earving as richly as that represented in the pre-

ceding woodcut, for it is one of the advantages of wooden architecture, that its decorative features may be added after the fabric is practically complete in all essential points



Monastery at Mandale (From a Photograph)

These many-storeyed knowns, with the tall seven-storeyed spires (shown in Woodents Nos 353 and 356), bring us back to the many-storeyed temples in Nepal, which are in all essential respects so nearly identical, that it can hardly be doubted they had a common origin. We are not yet in a position to point out the connecting links which will fuse the detached fragments of this style into a homogeneous whole, but it is probably in China that they must be looked for, only we know so little of the architectural history of the western portion of that great country, that we must wait for further information before even venturing on this subject.

The fact that all the buildings of Burmah are of wood, except the pagodas, may also explain how it is that India possesses no architectural remains anterior to the age of Asoka. Except the comparatively few masonry pagodas, none of which existed prior to his era, there is nothing in Burmah that a conflagration of a few hours would not destroy, or the description of a few years entirely obliterate. That the same was the practice of India is almost certain, from the essentially wooden forms still found prevailing in all the earlier cave temples, and, if so, this fully accounts for the disappearance of all earlier monuments

We know that wooden architecture was the characteristic of Ninevell, where all the constructive parts were formed in this perishable material, and from the Bible we learn that Solomon's edifics were

chiefly so constructed Persepolis presents us with the earliest instant in Asia of this wooden architecture being petrified, as it were—aprently in consequence of the intercourse its builders maintained. Egypt and with Greece

In Burmah these wooden types still exist in more completen than, perhaps, in any other country Even if the student is not] pared to admit the direct ethnographic connexion between the line ings of Burmah and Babylon which seems hardly to admit of dc -he will at any late best learn in this country to appreciate in ancient architecture, which, without such a living illustrati it is haid to understand Solomon's House of the Cedars of Lebar is, with mere difference of detail reproduced at Ava or Amîra, and the palaces of Nineveh and Persepolis are rendered infinite more intelligible by the study of these edifices Burmah 18 2 11 equally important in enabling us to understand what an acti prosperous Buddhist community may have been in India at a when that religion flourished there, and altogether, if means w available for its full elieidation, it would form one of the most i teresting chapters in the History of Architecture in Asia

CHAP II.

CHAPTER II

SIAM

CONTENTS

Pagodas at Ayuthia and Bangkok — Hall of Audience at Bangkok — General Remarks

Although the architecture of Siam is very much less important than that of Burmah on the one hand, or Cambodia on the other, it is still sufficiently so to prevent its being passed over in a general summary of styles. Its worst feature, as we now know it, is, that it is so extremely modern. Up to the 14th century the capital of the country was Sokotay, a city on the Menam, 200 miles from the sea in a direct line, and situated close to the hills. This city has not been visited by any traveller in modern times, so we do not know what buildings it may contain. About the year 1350 the Siamese were successful in their wars with the Cambodians, and eventually succeeded in capturing their capital, Intha patha puri, or India prestha (Dellii), and practically annexing Cambodia to their kingdom

Having accomplished this, they moved their capital down to Ayuthia, little more than fifty miles from the sea, and three centuries afterwards Bangkok succeeded it, and is now the capital. It is by no means certain whether this migration downwards was caused by political events and increasing commerce, or from the country gradually becoming drier and more fit for human habitation. Judging from what happened in Bengal in historical times, I should fancy it was the latter

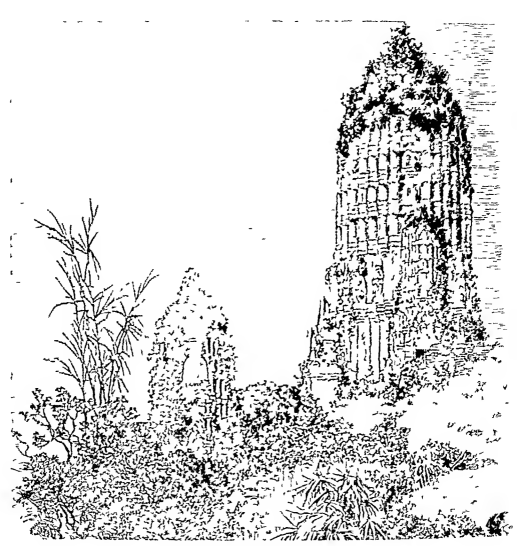
In India we find civilized nations first established in the Punjab, and on the watershed between the Sutlej and the Jumna Between 2000 and 3000 years BC Oude seems to have become dry enough for human habitation, and Ayodhya¹ (from which the Siamese capital took its name) became the chief city Between 1000 and 500 BC Janakpore on the north, and Rajagniha on the south, were the capital cities of Bengal, but both being situated on the hills, it was not till Asoka's time (250 BC) that Patna on the Soane and Vaisali on the Gunduck, became capitals, and still another 1000 years clapsed before Gaur and Dacea became important, while Moorshedabad Hooghly, and

¹ The Stamese invariably change the Indian d into th

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Calcutta, are cities of yesterday 1. The same phenomenon seems to occurred in Siam, and, what is of still more interest, as we presently see, in Cambodia

As Ayuthia was for three centuries the flourishing capital of of the great building races of the world, we should, of course, loc considerable magnificence having been displayed in its architec From the accounts of the early Portuguese and Dutch travellers



Rums of a Pageda at Ayuthra

visited it in the days of its glory, it seems to have mented the tithey bestowed upon it of the "Venice of the East," and the remjustify their eulogiums. The buildings, however, seem to have looping principally constructed of brick and wood, and as the city has no been practically described for more than a century, the wild fig-tic

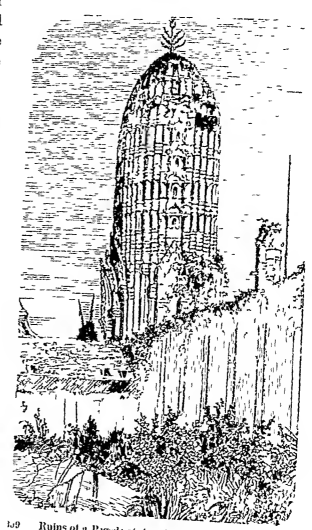
¹ For the particulars of this desicea- Journal of the Geological Society, 'A. 1 tion of the Valley of the Ganges, see the 1863

have everywhere inserted their roots into the masonry and decay has progressed rapidly among the wooden erections. As described by recent visitors, nothing can be more wildly preturesque than this once splendid city, now overgrown with jungle, but such a stage of decay is, of all conditions, the least favourable to the researches of the antiquary

The form which the older pagodas took at Ayuthia differs in many essential respects from those which we find either in India or

ın Burmah The top or upper part has a rounded domical shape, which we ean easily faney to be derived from the tope, but the upight part looks more like the sikra of a Hindii temple than anything Buddhist we had a few earlier examples, perhaps we might trace the steps by which the one passed into the other, at present the gaps in the series are too great to be bridged over with anything approaching eertainty One link, however, seems to be supplied by the temples of Nakhon Wat in Cambodia, which more hereafter

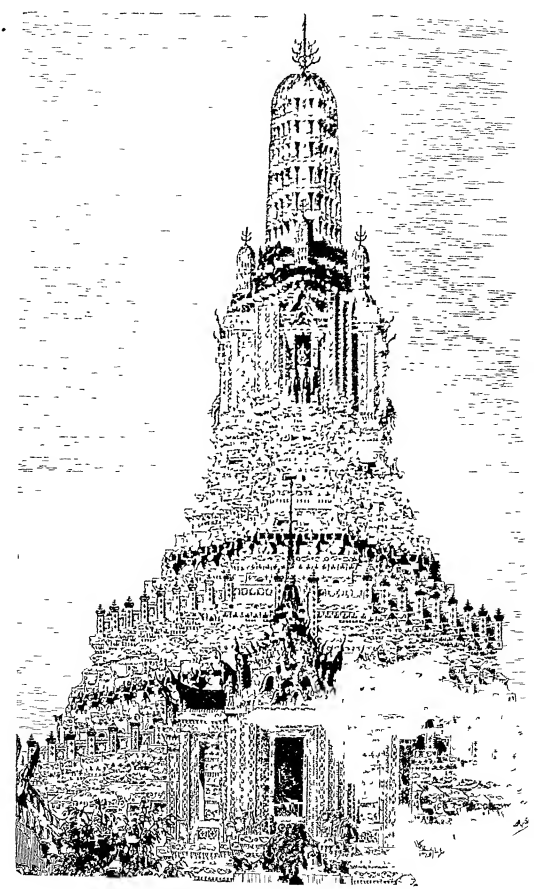
The same outline is found in the enowing members of the pagodas of Bangkok, but they are covered with an elaboration of detail and exuber-



169 Ruins of a Pagoda at Avutha (I rom Mouhof)

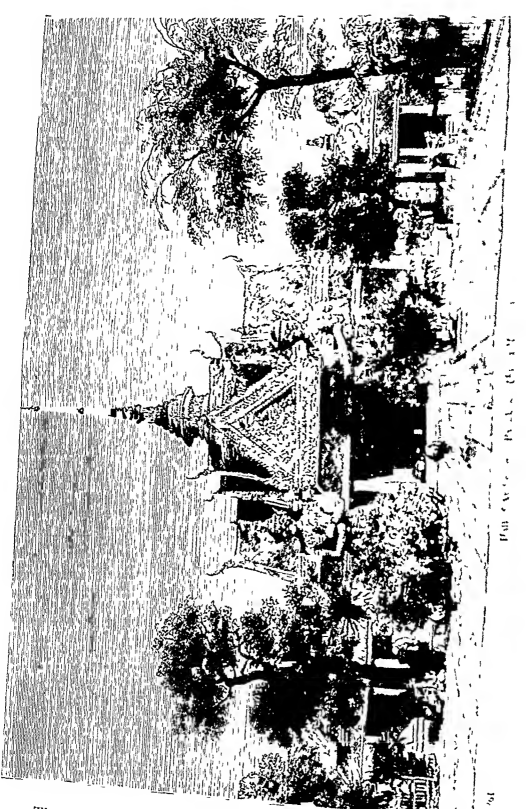
ance of coloured ornament that has seldom been surpassed, nor 15 if desirable it should be, for it is here carried to an extent truly barbarous (Woodcut No 360)

Notwithstanding the bad taste which they display, these Bangkok pagodas are interesting in the listory of architecture as exemplifying the instinctive mode in which some races build, and the imate and interestible love of architecture they display. But it also shows how easily these higher aspirations degenerate into something very



The Great Tower of the Pagoda Witt-ching at Bingkok (From Mouhot)

hke vulgarity, when exercised by a people in so low a stage of civilization as the modern Siamese



The same remarks apply to then civic buildings palaces and porticos, and even dwelling-houses are all as rich as carving and

Gandhaia and Cambodia, who, finding no 100m for new settlements in India Proper, turning to their right, passed down the Indus, and sought a distant home on this Pearl of Islands

Whoever they were, they carried with them the bad habit of all their cognate races, of writing nothing, so that we have practically no authentic written record of the settlement and of its subsequent history, and were it not that they made up for this deficiency to a great extent by their innate love of building, we should hardly know of their existence in the island. They did, however, build and carve, with an energy and to an extent nowhere surpassed in their native lands, and have dignified their new home with imperishable records of their art and civilization—records that will be easily read and understood, so soon as any one will take the trouble to devote to them the attention with which they deserve to be studied

It has been said, and not without reason, that the English did more for the elucidation of the arts and history of Java during the five years they held the island (1811 to 1816) than the Dutch had done during the previous two centuries they had practically been in The work of the governor, Sir Stamford Raffles, is a model of zealous energy and entreal acumen, such as is rarely to be found of its class in the English language, and is the storchouse from which the bulk of our knowledge of the subject must still be derived His efforts in this direction were well seconded by two Scotchmen, who took up the cause with almost equal zeal One of these, John Clawfuld, noted down everything he came across with patient industry, and accumulated vast stores of information—but he could not draw, and knew nothing of architecture or the other arts, with which he had no sympathy The other, Colin Mackenzie—afterwards Surveyor-General of India—drew everything he found of any architectural importance, and was the most industrious and successful collector of drawings and manuscripts that India has ever known, but he could not write The few essays he attempted are meagre in the extreme, and mine-tenths of his knowledge perished with him Had these two men been able to work together to the end, they would have left little for future investigation. There was, however, still a fourth labourer in the field-Di John Leyden-who, had his life been spared, could have easily assimilated the work of his colleagues, and with his own marvellous genius for aequiring languages and know-ledge of all sorts, would certainly have lifted the verl that now shrouds so much of Javan history in darkness, and left very little to be desired in this respect. He died, however, almost before his work was begun, and the time was too short, and the task too new, for the others to do all that with more leisure and better preparation they might have accomplished

During the last sixty years the Dutch have done a good deal to redeem the neglect of the previous centuries, but, as has happened in the sister island of Ceylon, it has been without system, and no master mind has arisen to give unity to the whole, or to extract from what is done the essence, which is all the public care to possess Dutch Government have, however, published, in four great folio volumes, 400 plates, from Mr Wilsen's drawings, of the architecture and sculptures of Boro Buddor, and the Batavian Society have pubhshed sixty-five photographic plates of the same monument, and as Di Leemans of Leyden has added a volume of text, historical and descriptive, there is no monument in the East so fully and so well illustrated as this one, and probably none that better deserves the pains that have been bestowed upon it 2 The same Society have also published 332 photographs of other Javan antiquities and temples, but, unfortunately, for the most part without any accompanying A thoroughly well qualified antiquary, Heer Brumund, was employed to visit the localities, and write descriptions, but unfortunately he died before his task was half complete. A fragment of his work is published in the 33rd volume of the 'Transactions' of the Society, but it is only a fragment, and just sufficient to make us long for more At the same time an Oriental scholar, Dr Friederich, was employed by Government to translate the numerous inscriptions that abound in the island, and which, without doubt, would explain away all the difficulties in the history of the island and its monuments Some of these were published in the 26th volume of the 'Verhandelingen' in 1856, and more were promised, but ill-health and accidents have hitherto prevented this being done, and if he should happen to die before publishing the results, the accumulations of half a century may perish with him

From the above it may be gathered that a considerable amount of information exists in English and Dutch publications regarding the antiquities of Java, but it is rudis indigestaque moles—descriptions without illustration, and drawings and photographs without description, very few plans, and, except for Boro Buddor, very few architectural details, no statistical account, and no maps on which all the places can be recognised. It is provoking to think when so much has been done, how little more is required to bring order out of chaos, and fuse the whole into one of the most interesting and most easily intelligible chapters of architectural history

Kunsten en Wetenschappen' They have done me the honour of electing me an honoury member of their Society—an honour I feel all the more as it was

quite unsolicited and unexpected

² There are twelve plates illustrating the same monument in Sii Stamford Raffles' 'History of Java'

HISTORY

Amidst the confusion of their annals, it is rather fortunate that the Javans make no claim to more remote political history than the fabled arrival in the island of Adji Saka, the founder of the Saka era of the Buddhists, in AD 79 It is true that in the 8th or 9th century they obtained an abridged trans'ation of the 'Mahabharata,' and, under the title of the 'Brata Yudha,' adopted it as a part of their own history, assigning sites on the island for all the principal seenes of that celebrated struggle which took place in the neighbourhood of Delhi and Hastinapuia, adding only their own favourite Gendara Desa (Gandhaia), to which they assigned a locality on the north of the island 1 It is thus, unfortunately, that history is written in the East, and because it is so written, the Javans next thought it necessary to bring Salivahana, the founder of the Saka era, to their island also Having, as Buddhists, adopted his era, their children vanity required his piesenee there, but as it is certain he never saw the island, his visit is fabled to have resulted in failure, and said to have left no traces of his presence

The next person who appears on the seene is one of the most mysterious in Indian history In the annals of Siam,2 of Cambodia,3 of Java,4 and at Amiavati,5 a prince of Rom, or Rum, coming from Taxila, plays a most important part, but without apparently any very permanent result Nowhere is his name given, nor any particulars, most probably it is only a reminiscence of King Commerce Nothing is more likely than that the ships of the Roman or Byzantine emperois, with their disciplined crews, should have made an impression on the semi-civilized communities of these iemote lands, and the memory be perpetuated in fabled exploits to modern times 6

Leaving these fabulous ages, we at last come to a tradition that seems to rest on a surer foundation "In the year 525 (AD 603), it being foretold to a king of Kuj'rat, or Gujerat, that his country would decay and go to 1um, he resolved to send his son to Java backed with about 5000 followers in six large and about 100 small vessels, and after a voyage of four months, reached an island they supposed to be Java, but finding themselves mistaken, ie-embarked, and finally settled at Mataiem, in the centre of the island they were

Society' (NS), vol m p 153

¹ Sn S Raffles' 'History of Java,' pl

^{24,} text, vol 1 p 465, 8vo edition
2 'Journal of the Asiatic Society of Bengal, vol xvii pp 86, 87

³ Bastian, 'Die Volkei dei Oestlichen Asien,' vol 1 p 393

⁴ Sn S Raffles, vol n p 73

[&]quot;'Journal of the Royal

⁶ There is little doubt that if the South Sea Islanders had at some distant epoch become civilized without European assistance, Captain Cook and the early explorers would have figured in their annals as English of French princes

seeking" "The prince now found that men alone were wanting to make a great and flourishing state, he accordingly applied to Gujerat for assistance, when his father, delighted at his success, sent him a reinforcement of 2000 people" "From this period," adds the chronicle, "Java was known and celebrated as a kingdom, an extensive commerce was carried on with Gujerat and other countries, and the bay of Matarem was filled with adventurers from all parts"

During the sovereignty of this prince and his two immediate successors, "the country advanced in fame and prosperity. The city of Mendang Kumulan, since called Brambanan, increased in size and splendour artists, particularly in stone and metals, arrived from distant countries, and temples, the ruins of which are still extant, were constructed both at this place and at Boro Buddor, in Kedu, during this period by artists invited from India."

All this is fully confirmed by an inscription found at Menankabu, in Sumatia, wherein a king, who styles himself Maha Raja Adiiaja Adityadhaima King of Piathama—the first or greatest Java boasts of his conquests and prowess, and he proclaims himself a Buddhist, a worshipper of the five Dyani Buddhas, and records his having erected a great seven-storeyed vihara in honour of Buddha² This inscription is dated fifty years later, or in AD 656, but its whole tone is so completely confirmatory of the traditions just quoted from Sir S Raffles, that there seems little doubt the two refer to events occurring about the same time

The only other event of importance in these early times bearing on our subject is Fa Hian's visit to the island in AD 414, on his way from Ceylon to China by sea. The more, however, I think of it, the more convinced I am that Java the Less, or Sumatia, was really the island he visited. It certainly was the Iabadius, or Yavadwipa, of Ptolemy, and the Java the Less of the Arab geographers and of Marco Polo, and all the circumstances of the voyage seem to point rather to this island than to Java proper. His testimony is, however, valuable, as they seem to have been united under one emperor in AD 656, and may have been so two centuries earlier. In this country, he says, Heretics and Brahmans flourish, but the Law of Buddha is not much known. As he resided there five months, and had been fourteen years in India, he knew perfectly what he was speaking about

¹ S₁₁ S Raffles' 'History of Java, vol 11, 8vo edition, p 87, et seqq

² I am perfectly aware that this is not borne out by the translation of this inscription given by Di Friederich in vol xxvi of the 'Verhandelingen,' but being dissatisfied with its unmeaningness, I

took it to my filend, Professor Eggeling, who is perhaps a better Sanscrit scholar than Filederich, and he fully confilms my view as above expressed

³ Yule's 'Marco Polo,' vol 11 p 264, et seqq

⁴ Beal's translation, p 169

That there were Brahmans in these islands before the advent of the Buddlust emigrants in the 7th century seems more than probable from the traditions about Tritiésta collected by Sir S. Raffles 1 and others, but, if so, they were Aryan Brahmans, belonging to some of the non-building races, who may have gone there as missionaries, seeking converts, but hardly as colonists or conquerors. Indeed, all over the island encles of stone are found, either wholly unfashioned or carved into riide representations of Hindu derties-so riide that even Ganesa em hardly sometimes be recognised, and it frequently regimes an almost Hindu finstfulness to believe that these inde stones sometimes represent even Sixa and Vishim and other gods of the Hindu Pantheon 2. It seems as if the early Bialmans tried to tench then untive converts to fashion gods for themselves, but, having no artistic knowledge of their own to communicate, failed miserably in the attempt. The Buddhists, on the contrary, were artists, and came in such numbers that they were able to dispense with native assistance, nearly if not altogether

The next recorded event that seems to bear on our investigations is the mission of the children of Dewa Kusuma to Kling or India, in order that they might be educated in the Brahmanical religion. This event took place in a p-924, and seems to point distinctly to a time when the Buddlist religion, as evidenced by the erection of Boro Budder, had died out, and the quasi-Hindu temples of Brainbanam and Singa Sari had superseded those of the Buddlists. Those at Brainbanam are said to have been completed in a p-1097, which seems an extremely probable date for the Chandi Sewa, or "1000 temples," which, however, are much more Janua than Hindu. From that period till the beginning of the 15th century, the series of mounments—many of them with dates upon them. —me tolerably complete, and there will be no difficulty in classifying them whenever the task is fairly indertaken.

At this time we find the island divided into two kingdoms, one, having its capital at Papapaiam, about forty miles east of Batavia, occupied the whole of the western or Sunda part of the island. The Sundas, however, were not a building race, and the portion occupied

the photographs of the Battyrin Scenety use 53 instead of 78 or 79 as the factor for converting Saka dates into those of the Christian I ia. As, however, they give no reason for this, and Brumund, Leemans undull the best modern authors use the Indian index, it is here adhered to throughout

[?] Raffles, vol u p 77, ct segq

⁻ About half of the photographs of the Batavian Society are filled with representations of these rude deities, which resemble more the images of Tenster Island than anything Indian

¹ Raffles, 'History of Juva,' vol 11 p 93

⁴ The compilers of the catalogue of

by them need not be again referred to here—It contains no buildings except the rude Hindu remains above referred to

The eastern portion of the island was occupied by the kingdom of Majapahit, founded, apparently, about the year 1300. It soon lose to a higher pitch of power and splendour than any of the preceding kingdoms, and the capital was adorned with edifices of surpassing magnificence, but mostly in blick, so that now they are little more than a mass of indistinguishable ruins. When, however, it had lasted little more than a century, Mahomedan missionaries appeared on the island, and gradually not by conquest or the sword, but by persuasion induced the inhabitants of the island to forsake the religion of their forefathers and adopt that of the Arabian Prophet In the year 1479 the Mahomedans had become so powerful that the city of Majapahit was taken by them by storm, and the last Hindu dynasty of the island overthrown, and those that remained of the foreign race driven to take refuge in the island of Bali.

Then occurred what was, perhaps, the least-expected event in all "this strange eventful history". It is as if the masons had thrown away then tools, and the chisels had dropped from the hands of the carvers. From that time forward no building was erected in Java, and no image carved, that is worth even a passing notice. At a time when the Mahomedans were adorning India with monuments of surpassing magnificence no one in Java thought of building either a mosque, or a tomb, or a palace that would be deemed respectable in any second-class state in any part of the world

For nearly nine centuries (AD 603-1479) foreign colonists had persevered in adorning the island with edifices almost unrivalled elsewhere of their class, but at the end of that time, as happened so often in India, their blood had become diluted, their race impure, their energy effect, and, as if at the touch of a magician's wand, they disappear. The matrix native races resumed their sway, and art vanished from the land, never, probably, again to reappear

Boro Buddor

There may be older monuments in the island of Java than Boro Buddor, but, if so, they have not yet been brought to light. The rude stone monuments of the western or Sunda end of the island may, of eourse, be older, though I doubt it, but they are not architectural, and of real native art we know nothing

When Sn S Raffles and J Clawfuld wrote then works, no

These latter dates are taken from perfectly well ascertained, no reference Raffles and Crawfurd, but as they are seems needful

means existed of verifying dates by comparison of styles, and it is, therefore, little to be wondered at if the first gives AD 1360,1 and the second AD 1344,2 as the date of this binding. The former, however, was not deceived by this date, masmich as at page 67 he says, "The edifices at Singa San were probably executed in the 8th or 9th century They nearly resemble those of Brambanam and Boro Bodor It is probable the whole were constructed about the same period, or within the same century, at any rate, between the sixth and minth century of the Christian Era" This, perhaps, eris a little the other way Heer Brimmind, on historical grounds, places Boro Buddor "in the minth, perhaps even in the eighth centmy of the Christian Era " 3 On architectural grounds I would almost unhesitatingly place it a century earlier. The style and character of its sculptures are so nearly identical with those of the latest cives at Aprila (No 26, for instance), and in the western Ghats, that they look as if they were executed by the same nitists, and it is difficult to concerve any great interval of time clapsing between the execution of the two If I am correct in placing the cases in the first half of the 7th eentmy, we can hardly be far wrong in assigning the commencement, at least, of the Javan monument to the second half of that century This being so, I am very much inclined to believe that Boro Buddor may be the identical seven-storeyed vibara mentioned by Aditya Dhama in his inscription at Menankabn 1 Its being found in Sumatra does not appear to me to militate against this view. Asoka's inscriptions are found in Gandhara, Simastra, and Orissa, but not in Behar At home he was known but it may be that he desired to place a permanent record of his gir itness in the remote portions of his dominions. The date of the inscription, vib 656, accords so exactly with the age I would assign to it from other sources, that it may at least stand for the present. Of compe, it was not completed at once, or in a few years. The whole group, with Chandi Pawon and Mendout, may probably extend over a century and a half-down, say, to AD 800 or over the whole golden age of Buddhism in the island

It ecitably is fortunate for the student of Buddhist art in India that Boro Buddoi (Woodents Nos 362 and 563) has attracted so much attention, for, even now, the five folio volumes of plates recently devoted to its illustration do not contain one figure too many for the

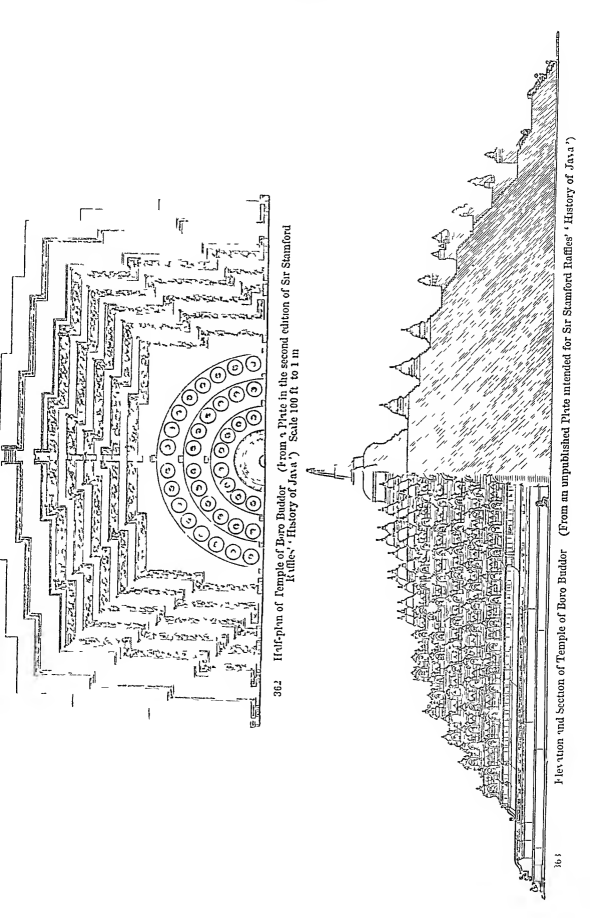
^{1 &#}x27;History of Java,' vol 11 p 87

^{2 &#}x27;Dictionary of Indian Archipelago,'

^{3 &#}x27;Boio Boudour,' par Dr C Leemans Leyden, 1874, p 536 I quote from the French translation, having lent my original Dutch copy to Dr Mayo Java proper

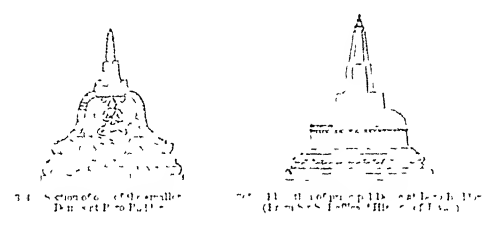
of New College, Oxford—It was madvertently picked among his baggage when he went to Fip

^{*} Ante, p 641 Also 'Verhandelingen,' &c vol XXII p 31, et seqq ne of his inscriptions—the fourth—was found in Java proper



purpose of rendering its peculiarities available for scientific purposes the fact being that this monument was erected just at the time when the Buddhist system attained its greatest development, and just before its fall. It thus contains within itself a complete epitome of all we learn from other sources and a perfect illustration of all we know of Buddhist art or ritual. The 1000 years were complete, and the story that opened upon us at Bharhut closes prictically at Boro Buddor.

The fundamental formative idea of the Boro Buddor monument is that of a dagoba with five procession-paths. These, however, have become square in plan instead of circular, and instead of one great domical building in the centre we have here seventy-two smaller ones, each containing the statue of a Buddha (Woodcut No. 361),



visible through an open eage like lattice-work, and one larger one in the centre, which was quite solid externally (Woodcut No 365) but had a cell in its centre, which may have contained a relic or some precious object. There is, however no record of anything being found in it when it was broken into. All this is of course, an immense development beyond anything we have little to met with and a sort of half-way house between the majestic simplicity of the Abhayagni at Anniadh ipura, and the somewhat tawdry complexity of the pagoda at Mengun (Woodcut No 354)

With the idea of a dagoba, however, Boro Buddor also combines that of a vihara such as that illustrated by Woodcuts Nos 66, 67. There the cells though only copied solid in the rock, still simulated the residences of the monks, and had not yet advanced to the stage we find in the Gandhara monasteries where the cells of monks had become niches for statues. Here this is carried further than in any example found in India. The cells of the Mahavellipore example are here repeated on every face, but essentially as niches and are occupied by 436 statues of Buddha scated in the usual cross-legged attitude. In this respect Boro Buddor is in advance of the Takht in Bahi, which is the monument in India, that most nearly approaches

to it in mythological significance. So great, indeed, is the similarity between the two, that whatever date we assign to the one drags with it that of the other. It would, indeed, be impossible to understand how, in the 7th century, Buddhism had been so far developed towards the modern Nepalese and Thibetan systems if we had not these Gandhara monasteries to fall back upon. On the other hand, having so similar a Buddhist development in Java in the 7th century, it seems difficult to separate the monuments of the north-west of India from it by any very long interval of time.

As will be observed from the plan and elevation (Woodcuts Nos 362, 363, page 645), the monument may be described either as a seven or a nine storeyed vihara, according as we reckon the platform on which the seventy-two small dagobas stand as one or three storeys basement measures over 400 ft across, but the real temple is only 300 ft from angle to angle either way. It is not, however, either for its dimensions or the beauty of its architectural design that Boro Buddon is so remarkable, as for the sculptures that line its galleries These extend to nearly 5000 ft -almost an English mile-and as there are seulptures on both faces, we have nearly 10,000 lineal ft of bas-reliefs, or, if we like to add those which are in two storeys, we have a series of seulptures, which, if arranged consecutively in a low, would extend over nearly three miles of ground Most of them, too, are singularly well preserved, for when the Javans were converted to Mahomedanism it was not in anger, and they were not uiged to destroy what they had before reverenced, they merely neglected them, and, except for earthquakes, these monuments would now be nearly as perfect as when first erected

The outer face of the basement, though extremely nieh in architectural ornaments and figure-sculptures, is of comparatively little historical importance Tho first enclosed—or, as the Dutch call it, the second—gallery is, of all the five, the most interesting historically On its inner wall the whole life of Sakya Muni is pourtrayed in 120 bas-reliefs of the most elaborate character. The first twentyfour of these are occupied with scenes in the Tusita heavens, or events that took place before the birth In the twenty-fifth we have Maya's dream, depicted exactly as it is at Bharhut or Sanchi, 700 or 800 years earlier In the following sculptures it is easy to recognise all the familiai scenes of his life, his mailiage, and domestic happiness, till he meets the four predictive signs, his subsequent departure from home, and assumption of the ascetic garb, his life in the forest, his preaching in the Deer-garden at Benares—the whole Lalita Vestaia, in short, pourtrayed, with very few variations from the pictures we already possess from Gandhara to Amravati, with this singular exception in all Indian examples the birth and the Niivana are more frequently repeated than any other events, for

some reason, not easily guessed, they are omitted here, though all the events that preceded and followed them are minutely detailed 1 Below these bas-reliefs depicting the life of Buddha is an equally extensive series of 120 bas-reliefs of subjects taken from the Jataka, all of which might, no doubt, be easily identified, though this has not yet been attempted

In the three galleries above this Buddhism is represented as a religion Groups of Buddhas — three, five, or nine over and over again, mixed with Bodhisatwas and saints of all soits Among these, the five Dhyani Buddhas are conspicuous in all, perhaps more than all, the variety of manifestations which are known in Nepal and Thibet,2 which, as Lassen points out, almost inevitably leads to the conclusion that this form of faith was introduced from Nepal of Western Thiliet '

Whether this is exactly so or not, no one probably who is familiar with Buddhist ait in its latest age on the western side of India will probably doubt that it was from these parts that the builders of Boro Buddor migrated The character of the sculptures, and the details of the ornamentation in cave 26 at Ajunta, and 17 at Nassick, and more especially in the later caves at Salsette, at Kondoty, Montpezii, and other places in that neighbourhood, are so nearly identical with what is found in the Javan monument, that the identity of the workmen and workmanship is unmistakeable. It is time we have no moniment in that part of India to which we can point that at all resembles Boro Buddor in design, but then it must be borne in mind that there is not a single structural Buddhist building now existing within the limits of the eave region of Western India. It seems absnid, however, to suppose that so vast a community confined themselves to caves, and caves only They must have had structural buildings of some sort in their towns and elsewhere, but not one fragment of any such now exists, and we are forced to go to Gandhara, in the extreme northwest, for our nearest examples. As already pointed out, there are many points of similarity between Jamalgin, and more especially between Takht-1-Bahr and Boro Buddor, and if any architect, who was accustomed to such work, would carefully draw and restore these northern monasteries many more might become apparent 1. We know

identified by Di Leemans in the text that accompanies the plates

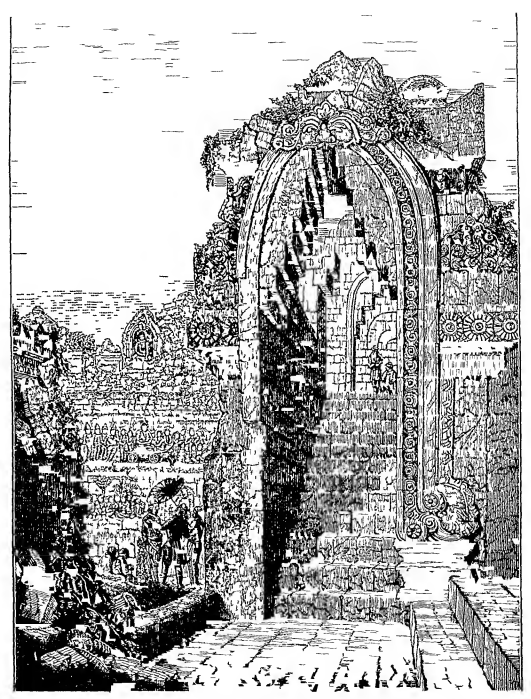
² If Brian Hodgson would attempt 1t, he perhaps alone could explain all this vast and bewildering mythology present our means of identification is almost wholly confined to his representation in the second volume of the 'Tiansactions' of the Royal Asiatic Society.

¹ All these, or nearly all, have been 1 plates 1-4, and to the very inferior work of Schlagmtweit, 'Buddhismus in Thi-

^{3 &#}x27;Indische Alterthumskunde,' vol iv

⁴ General Cunningham's drawings, though nearly sufficient for anyone as familiar with all the styles as I have become, are not enough for anyone who is a stranger to the subject. I do not

enough even now to render this morally certain, though hardly sufficant to prove it in the face of much that may be brought forward by those who care to doubt it Meanwhile, my impression is, that if we knew as much of these Gandhaia monasteries as we know of Poro



View of Central Entrance and Stairs at Boro Buddor (From a Lithographic Plate)

Buddor, we could tell the interval of time that separated them, probably within half a century at least

indeed, know any Englishman who has $|\Lambda|$ Frenchman might be found who could of drawing, to be entrusted with this task | his imagination

the knowledge, combined with the powers | do it, if he would be content to restrain

Stretching such evidence as we at present have, as far as it will bear, we can hardly bring the Takht-1-Bahr monastery within one century of Boro Buddor It may be two -and Jamalgun is still one or two centuries more distant in time But, on the other hand, if we had not these Gandhaia monasteries to refer to, it would be difficult to believe that the northern system of Buddhism could have been so completely developed, even in the 8th century, as we find it at Boro Buddor It is this wonderful progress that has hitherto made the more modern date of that monument probable—it looks so much in advance of anything we know of in Indian Buddhism But all this we must now revise by the light these Javan monuments throw on the subject

Being merely a pyramid, situated on the summit of a hill, there were no constructive difficulties encountered in the erection of Boro Buddor, and it is consequently no wonder that it now remains so entile, in spite of its being, like all Javan buildings, elected wholly without mortar It is eurious to observe, however, how faithfully its arehiteets adhered to the Indian superstition regarding arches They did not even think it necessary to cut off the angles of the eorbel-stones, so as to simulate an aich, though using the pointed-arehed forms of the old chartya eaves of the west. The two systems are well exemplified in the preceding Woodcut (No 366), but it iuns throughout All the niehes are surmounted by aich formseneular, elliptical, or pointed but all are constructed horizontally, and it may be added that, in nine cases out of ten, the keystones are adorned with a mask, as in this last example

Mendoer

At a place called Mendoet, about two and a half miles from Boro Buddon, there is a temple of a very different class, which, though small, is of extreme interest for the history of Javan architecture stands on a basement 70 ft square, and 15 ft to 16 ft high temple itself is about 45 ft square, including a projection on each face, which gives it a slightly crueiform shape. Inside is a cell, about 20 ft square, roofed by an inverted pyramid of steps, in which are three colossal images seated, and about 11 ft high each. The central one is Buddha, eurly-headed of eourse, and clad in a diaphanous robe 1 The two other eoloss, though having only two aims each, are almost certainly intended for Vishnu and Siva On one of the faces, exter-

Of these particulars are taken ('Journal | p 166) I think settles the question, that of the Asiatic Society of Bengal, 1862), he is intended to be represented as calls it "nearly naked," but a drawing clothed

nally, is Laksmi, eight-aimed, seated on a lotus, with attendants On another face is a figure, four-aimed, seated cross-legged on a lotus, the stem of which is supported by two figures with seven-headed snake-hoods. It is in fact a slightly altered repetition of a group inserted among the older sculptures on the façade of the cave at Karli. That insertion I have always believed to be of the 6th or 7th century, this group is certainly slightly more modern. The currous part of the matter is, that the Mendoet example is so very much more refined and perfect than that at Karli. The one seems the feeble effort of an expiring ait, the Javan example is as refined and elegant as anything in the best ages of Indian sculpture. The same remarks apply to the sacred tree under which the figure is seated. Like all the similar conventional trees at Boro Buddor, they are complicated and refined beyond any examples known in India.

The great interest, however, of this little temple arises from the fact that it almost certainly succeeded immediately to Boro Buddor If it is correct to assume AD 650-750 as the period during which that temple was erected, this one must have been built between AD 750 and AD 800. It shows, too, a progress in design at a time when Buddhist art in India was marked by decay, and it exhibits such progress in mythology, that though there can be no doubt as to the purity of the Buddhism of Boro Buddor, anyone might fairly argue that this temple belonged either to that religion or to Hinduism. It is in fact one of those compromises that in India would be called Jama, in other words, one of those transitional examples of which we have many in Java, but the want of which leaves such a gap in our history of architecture in India

BRAMBANAM

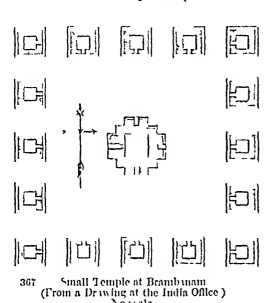
At a distance of twenty miles south-east from Boio Buddoi is a group of temples, marking the site of the old Hindu capital of the island, which are almost as interesting as that great temple itself. They are unfortunately much less known, or, at all events, have not been illustrated to anything like the same extent. They are, however, so much more ruined, that it may be owing to this that their details have not been so completely made out, but from whatever cause, we cannot speak of them with the same confidence as of Boro Buddoi.

The oldest group at Biambanam seems to be that known as Loro Jongiam, consisting of six larger temples, enclosed in a wall, and surrounded by fourteen smaller cells ² They may be of the age of Deva

¹ An imperfect representation of this sculpture will be found in the 'Journal of the Asiatic Society of Bengal,' vol vi plate 32

Kosnma, or of the beginning of the 9th century, and possibly are not the earliest Hindu temples here, but till we have more illustrations it is impossible to speak of this with confidence

The great interest of the place centres in a temple known as the Chandi Siwa, or "thousand temples," which is, or was when complete, only second to Boro Buddor in interest. The general character of the great temple will be understood from the annexed plan of a smaller one at the same place (Woodcut No 367). Both consist of a central



temple, surrounded by a number of smaller detached cells. In this instance there are only sixteen such, each of which is supposed to have contained an image — Buddha - Jama, or Sarva, according to the dedication of the central cell.

In the great temple the central cell measured 45 ft cach way, and with the four attached cells, one of which served as an entrance porch, it formed a cross 90 ft each way, the whole being raised on a righly ornamented square base. This

building is richly and elaborately ornamented with carving, but with a singular absence of figure-sculpture, which renders its dedication not easy to be made out, but the most remarkable feature of the whole group is the multitude of smaller temples which surround the central one 238 in number. Immediately beyond the square terrace which supports the central temple stand twenty-eight of these — a square of eight on each side, counting the angular ones both ways. Beyond these, at a distance of 35 ft, is the second square, forty-form in number, between this and the next row is a wide space of above 80 ft, in which there are only six temples, two in the centre of the north and south faces, and one on each of the others. The two onter rows of temples are situated close to one another, back to back, and are 160 in number, and form a square, each face of which is about 525 ft. All these 238 temples are similar to one another, about 12 ft square at the base, and 22 ft high, 1

The information here given is taken from Sii Stamford Raffles 'History of Java,' second edition, vol 11 p 17, ct seqq His plans, however, do not quite agree with the measurements in the text, a

mistake arising. I believe, from the scales in the original drawings—now before me—being in Rheinland roods, which are not always converted into English feet

all nearly earved and ornamented, and in every one is a small square eell, in which was originally placed a cross-legged figure, probably of one of the Jama saints, though the drawings which have been hitherto published do not enable us to determine whom they represent the draughtsmen not being aware of the distinction between Buddhist and Jama images

When looked a little closely into, it is evident that the Chandi Siwa is neither more nor less than Boio Buddor taken to pieces, and spread out, with such modifications as were necessary to adapt it to that compromise between Buddhism and Brahmanism which we call Jama

Instead of a central dagoba, with its seventy-two subordinate ones, and its five procession-paths, with their 436 niches containing figures of Buddha, we have here a central cell, with four subordinate ones, each containing no doubt similar images, and surrounding these 236 cells, containing images arranged in five rows, with paths between, but not joined together with sculpture-bearing screens, as in the earlier examples, nor joined side by side with the sculpture on their fronts, or inside, as was invariably the case in similar temples in Gujerat of the same age

S11 Stamford Raffles states AD 10981 for the completion of this temple which, from the internal evidence, I fancy cannot be far from the truth It would, however, be extremely interesting if it could be fixed with certainty, as these Javan monuments will probably be found to be the only means we have of bridging over the dark ages in India Already we can see that Takht-1-Bahi, Boro Buddor, and Chandi Siwa form landmarks in a series extending over at least 500 years, which we may hope some day to fill up, though the materials for it do not at present exist. We have not even concet drawings of the pickle-bottle-like cells of the Gandhara monasteries, and those at Chandi Siwa are so ruined, that it is difficult to make out their form It seems, however, quite clear that they, with the domes and spires that crown the cells of the Bolo Buddon façade, form parts of one connected series They are, in fact, merely developments of one form which, with a little information, it would be very easy to trace back to its original source

TREE AND SERPENT TEMPLES

There is still another class of temples in Java which, when properly investigated, promises to throw great light on some vexed questions of Indian mythology and art. They are found principally in the

^{1 &#}x27;History of Java,' vol 11 p 85 Chaw- | fidence can be placed on his dates for fund makes it 1266 to 1296, but no con- | buildings

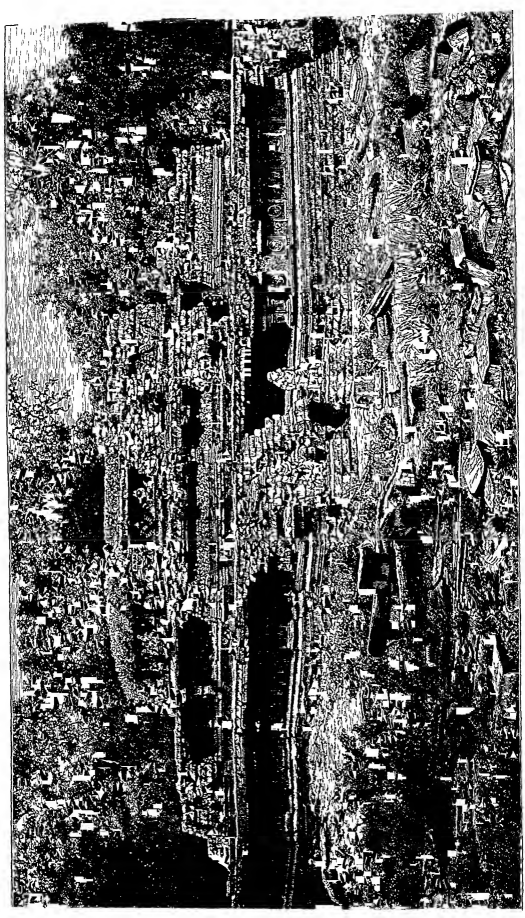
provinces of Kedin and Malang, in the eastern part of the island, and, from dates on some of them, seem to be among the most modern examples of Javan art, all inther to known being dated in the century preceding the overthrow of Majapahit in AD 1479

Fom of these are described by Heer Brimmind, but only one, so far as I know, that of Panataram in Kedin, has been photographed, and no plans or architectural details of any have yet been published It is consequently difficult to speak with certainty regarding them, but they are too interesting to be passed over in silence. The annexed woodent will convey some idea of that at Panataiam, though necessatily on too small a seale to render all its details recognisable. Genorally they may be described as three-storeyed pyramids having a flat platform on the top, with a well-hole in its centre open to the sky In this instance the lower platform, so far as I can make out, is about 100 ft square, with a projection or bastion on each face, behind which the stairs leading to its summit are arranged, as in the great Ceylonese dagobas (ante, p. 190) From this a flight of sixteen steps leads direct to the platform of the second, and a similar flight to that of the third storey. The basement here is ornamented with numerous bas-reliefs on panels, representing subjects taken principally from the 'Ramayana,' but many also from local legends. Each of these is separated from that next it, by a panel, with a circular medallion, containing a conventional animal, or a foliaged ornament The bas-reliefs of the second storey are better executed, and from their extent, more interesting, their subjects however, seem to be all taken from local legends not yet identified. The third is ornamented by panels with winged figures guiflons Garudas, and flying monsters more spirited and better executed than any similar figures are in any examples of Hindu ait I am aequainted with

According to Heer Brimmind, the temple of Toempang is quite equal to this "It is," he says, "the most beautiful in Melang It leaves those of Singa Sari far behind, and may be called the Boro Buddor of Melang". Unfortunately we have nothing but verbal descriptions of these temples, and of those on the mountain of Sangra ham, so it is impossible to feel quite suice about their arrangement or appearance, but as those who have seen them, all describe them as similar, we must be content with this assurance till some photographer visits the place, or, what would be better, till some one goes there who is capable of making a plan and drawing and a few architectural details

The most remarkable peculiarity of these terraced temples is that all have a well-hole in the centre of their upper platform, extending apparently to their basement. Sometimes it appears to be square, at

^{1 &#}x27;Boro Boeddoer,' p 433 2 'Verhandelingen,' &c, vol vvin p 222



others cucular, and enlarging as it descends, being 7 ft or 10 ft wide at top

Both Heer Brumund and Dr Leemans expend a considerable amount of ingenuity in trying to explain the mystery of these well-temples 1 Both assume that the wells were covered with pavilions or cell-temples (Kamer tempels), but without any warrant, so far as I can make out At Panataiam, for instance, the parapet of the upper terrace is a frail structure, that any man with a crowbar might destroy in a morning, or any earthquake would certainly shake down, yet neither it nor a single stone elsewhere in this temple has been displaced, but of this central pavilion not one vestige now remains, either in situ or stiewn alound Besides this, a temple without a floor, and with nothing inside but a facilis descensus of 20 ft or 30 ft, and no means revocare gradum, does not seem likely to have been popular either with priests or people, and in fact no form of worship can be suggested that would be suitable to them Neither here nor elsewhere does there seem anything to controver the theory that these wells were always open to the upper an,

The only suggestion that occurs to me as at all likely to meet the case is that they were Tree-temples, that a sacred tree was planted in these well-holes, either on the vingin soil, or that they were wholly or partially filled with earth and the tree planted in The Bo-tree at Buddh Gaya is planted on a terrace, and laised 30 ft above the plain, ascended on one side by steps, but no excavations have been made, or at least published, which would show whether or not there were three storeys on the three other sides The Maha Vihaia at Ceylon, or the temple of the Bo-tree, is, in reality, just such a temple as that at Panataram It is apparently in five-practically, in three-storeys, with the tree planted in a well-hole on its summit We have, unfortunately, no plan of it of of the Javan temples, but if any one will read Captain Chapman's description of the Maha Vihara,2 and compare it with Heer Biumund's of temples in Malang and Kediii, abstracted by Di Leemans,³ I do not think he can fail to see the resemblance No plan has yet been made of the Ceylonese vihaia, and such photographs as exist have been taken with no higher aim than to make pietty pictures, so that it is extremely difficult to arrive at any correct notions as to its form Meanwhile the following woodcut (No 369), copied literally from one in Sii Emerson Tennent's book, will convey an idea of its general appearance The structure is wholly in blick, and its ornamentation was consequently painted

¹ 'Boro Boeddoer,' p 439 'Verhande- | crety,' vol x111 p 166 lingen, vol xxxiii p 222 2 'Journal of the Royal Asiatic So-

³ Boro Boeddoer, pp 433-439

369

on plaster, which has wholly disappeared, so that no means of comparison exist between the two modes of decoration. With regard to the Javanese sculptures on these temples, it is safe to assert that not one of them shows any trace of Buddhism—none even that

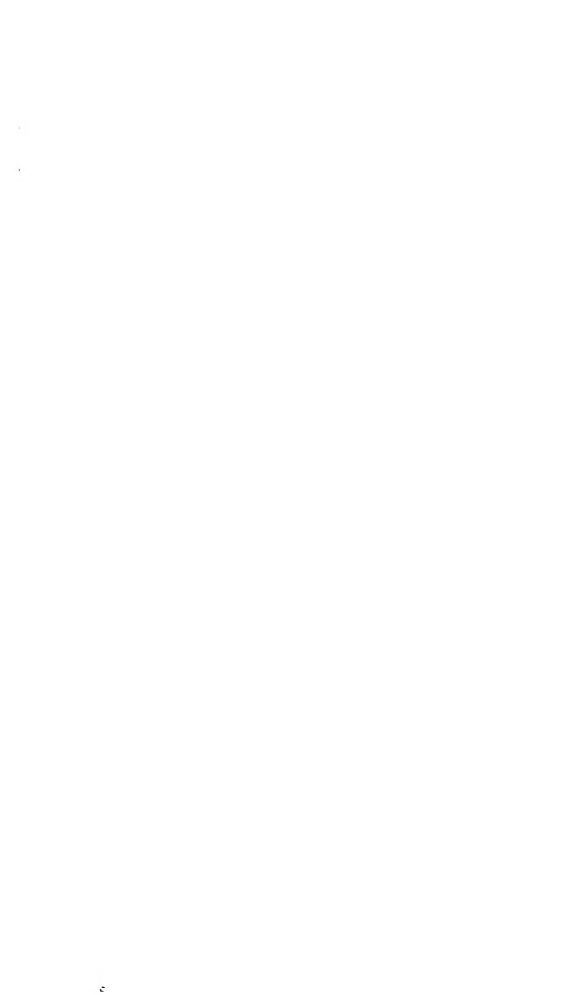


View of the Maha Vihari, Anuradhapuia (From Sir L. Fennent s Ceylon)

could be called Jamism—nor any trace of the Hindu religion as now known to us. We are, for instance, perfectly familiar with the Hindu Pantheon, as illustrated by the sculptures of the nearly contemporary temple of Hullabîd (ante, p. 402), but not a trace of these gods or goddesses, nor of any of the myths there pourtrayed, is to be found in these well-temples. Whatever they are, they belong to a religion different from any whose temples we have hither to met with in this volume, but one whose myths pervade the whole story of Indian mythology. The worship of trees seems to have been taken up in succession by the Buddhists, Jamas, and Vaishnavas, but may be earlier than either, and may, in like manner, have survived all three

In India, at the present day, there is nothing so common as to see in the villages of Bengal little three-storeyed pyramids of mind—exact models of these Javan temples—on the top of which is planted the Tulsi shrub, the sacred plant of the Vaishnavas (Ocymum sanctum, or Sweet Basil), which succeeded the Ficus religiosa in the affections of the Hindus—Frequently, however, this emblem is planted in vases, or little models of ordinary temples, the top of which is hollowed out for the purpose—Numbers of these exist also in Java, but no one—at least in recent times—having visited the island who was familiar with the ordinary domestic religion of the Hindus, the

¹ This is by no means so certain, but till some one capable of observing visits the place, we must assume it



elected in the 15th century, while the struggle with the Mahomedan religion was gathering around it that strength which, within half a century from that time, finally extinguished the faith to which it belonged

There is one other temple of this class at a place called Matjaupontih, regarding which some more information would be interesting. It is described by Heer Brumind as partly of brick, partly of stone, but singularly rich in ornamentation. "The sub-basement," he says, "is composed of a tortoise and two serpents, the heads of these three animals unite on the west face and form the entrance".

This and many others of the description are nearly unintelligible without illustrations, but many of them seem to point to a class of Scipent temples, which, if better known, might throw considerable light on the mystery that still shrouds that form of faith in India

DIEING PLATEAU

On an elevated plateau, near the centre of the island, on the back of Mount Prahu, there exists a group of some five or six small temples. They are not remarkable either for the size or the beauty of their details, when compared with those of the buildings we have just been describing, but they are interesting to the Indian antiquary, because they are Indian temples pure and simple and dedicated to Indian gods. So far, we feel at home again, but what these temples tell us further is, that if Java got her Buddhism from Gujerat and the mouths of the Indias, she got her Hinduism from Telingana and the mouths of the Kistnah. These Djeing temples do not show a trace of the curved-lined sikras of Orissa or of the Indo-Aryan style. Had the Hinduis gone to Java from the valley of the Ganges, it is almost impossible they should not have carried with them some examples of this favourite form. It is found in Burmah and Siam, but no trace of it is found anywhere in Java.

Not are these temples Dravidian in any proper sense of the word They are in storeys, but not with cells, not any reminiscences of such, but they are Chalukyan, in a clear and direct meaning of the term The building most like these Javan temples illustrated in the preceding pages is that at Buchropully (Woodcut No 216), which would pass

Chawfuld visited Ava in 1826, he describes (p 162, 2nd ed) his visit to a temple just finished by the reigning monarch, which was adoined with a series of paintings on plaster representing scenes from the life of Buddha Each of these had a legend in the modern Brimese character written over it, and it is eurious to observe how

nearly identical the descriptions are with those which might be written over any Buddhist series. All the scenes there depicted are not perhaps to be found at Bharhut or Sanchi, but all are at Amavati, and in the Gandhara monasteries, or are to be found among the sculptines at Boro Buddor

¹ Boro Borddoer, p 433

without remark in Java if deprived of its portico It, however, like all the Chalukyan temples we know of in India, especially in the Nizam's territory, is subsequent to the 10th century Most of them belong to the 13th century, and pillars may probably have been less frequently used at the time of Deva Kosuma's visit in AD 816 Be this as it may, it is a remarkable fact that there is not a single pillar in Java at least no book I have had access to, no drawing, and no photograph gives a lint of the existence of even one pillar in the island When we think of the thousands that were employed by the Dravidians in the south of India, and the Jains in the north-west, it is curious they escaped being introduced here. The early style of Onssa, as mentioned above, is nearly astylar, but in Java this is absolutely so, and, so far as I know, is the only important style in the world of which this can be predicated. What is not so curious, but is also interesting, is, that there is not a time aich in the whole island In the previous pages, the Hindu horior of an arch has often been alluded to, but then they frequently got out of the difficulty by the use of wood or non There is no trace of the use of these materials in the island, and no peculiarly Javan feature can be traced to a wooden original All is in stone, but without either the pillars or the arches which make up mine-tenths of the constructive expedients of the medieval architects, and figure so largely in all the western styles of architectural art

It may also be mentioned here, while describing the negative characteristics of Javan art that no mortal is even used as a cement in these temples. It is not that they were ignorant of the use of line, for many of their buildings are plastered and painted on the plaster, but it was never employed to give strength to construction. It is owing to this that so many of their buildings are in so runnons a state. In an island where carthquakes are frequent, a very little shake reduces a tall temple to a formless heap in a few seconds. If cemented, they might have been cracked, but not so utterly runned as they now are 1

Be this as it may, the Javan style of architecture is probably the only one of which it can be said that it reached a high degree of perfection without using either pillars, or arches, or mortar in any of its buildings

Suku

At a place called Suku, not far from Mount Lawu, near the centre of the island, there is a group of temples, which, when properly illustrated, promises to be of great importance to the history of architecture in Java² They are among the most modern examples of the style,

¹ Col Yule's visit to Java, 'Journal of | ² Sir S Raffles' 'History of Java,' the Asiatic Society of Bengal, 1861–1862, plates 31 and 61, vol 11 p 49, et seqq p 3

having dates upon them of a D 1435 and a D 1440, or less than forty years before the destruction of Majapahit and the abolition of the Hindu religion of Java. So far as can be made out, they are coarser and more vulgar in execution than any of those hitherto described, and belong to a degraded form of the Varshnava religion. Garuda is the most prominent figure among the sculptures, but there is also the tortorse, the boar, and other figures that belong to that religion. The sculptures, too, are said, many of them, to be indecent, which is only too characteristic a feature of Vishnuism.

The most interesting feature connected with the remains at Suku, as well as of all the later buildings in Java, is their extraordinary likeness to the contemporary edifices in Yucatan, and Mexico be only accidental, but it is unmistakable No one, probably, who is at all familiai with the remains found in the two provinces, can fail to observe it, though no one has yet suggested any hypothesis to account for it When we look at the vast expanse of ocean that stretches between Java and Central America, it seems impossible to conceive that any migration can have taken place eastward—say after the 10th century that could have influenced the arts of the Americans, or, if it had taken place, that the Javans would not have taught them the use of alphabetical writing, and of many arts they cultivated, but of which the Americans were ignorant when discovered by the Spaniards It seems equally improbable or impossible that any colonists from America could have planted themselves in Java so as to influence the aits of the people But there is a third supposition that may be possible, and, if so, may account for the observed facts It is possible that the building races of Central America are of the same family as the native inhabitants of Java Many circumstances lead to the belief that the inhabitants of Easter Island belong to the same stock,3 and, if this is so, it is evident that distance is no bar to the connexion If this hypothesis may be admitted, the history of the connexion would be this The Javans were first taught to build monumental edifices by immigiants from India, and we know that then first were then finest and also the most purely Indian During the next five centuries (AP 650-1150) we can watch the Indian influence dying out, and during the next three (AD 1150-

sculptures, which are indistinguishable from those of Easter Island. Crawfurd and other ethnologists do not seem to feel the least difficulty in extending the Malay race from Easter Island to Madagascar, and if this is so, it diminishes the improbabilities of another nearly allied family, extending through the Pacific Islands from Java to the American continent

¹ Crawfurd, 'Diet Indian Archipelago,' sub voce

² Both Sii S Raffles and Chawfurd seem to be mistaken in ascribing them to the Saivites, they seem to have been misled by the appearance of a Phallus, but there is no lingam

³ In the first three volumes of the photographs published by the Batavian Society are numerous examples of rude can continent

1450) a native local style developing itself, which resulted at last in the quasi-American examples at Panafaram and Suki. It may have been that it was the blood and the old faith and feelings of these two long dissevered branches of one original race that came again to the surface, and produced like effects in fai distant lands If this or something like it were not the cause of the similarity, it must have been accidental, and, if so, is almost the only instance of its class known to exist anywhere, and, strangely enough, the only other example that occurs is in respect to the likeness that is unmistakeable between certain Perivian buildings and the Pelasgie remains of Italy and Greece. These, however, are even more remote in date and locality, so the subject must remain in its present uncertainty till some fresh discovery throws new light upon it

This, however is not the place, even if space were available, to attempt to investigate and settle such questions. But it is well to broach them even here, for, unless attention is directed to the subject the phænomena are not observed with that intelligent care which is indispensable for the clicidation of so difficult a problem

The above is, it must be confessed, only a meagic outline of what might be made one of the most interesting and important chapters in the History of Indian Architecture. To do it justice, however, it would require at least 100 illustrations and 200 pages of text, which would swell this work beyond the dimensions within which it seems at present expedient to restrict it. Even, however, were it determined to attempt this the materials do not exist in Europe for performing it in a satisfactory manuer. We know all we want, or are ever likely to know, about Boro Buddor and one or two other monuments, but with regard to most of the others our information is most fragmentary, and in respect to some, absolutely deficient qualified person might, by a six months' tour in the island, so coordinate all this as to supply the deficiencies to such an extent as to be able to write a till and satisfactory History of Architecture in Java But it is not probable that the necessary information for this purpose will be available in Eniope for some years to come, and it may be many-very many-unless the work is undertaken on a more systematic plan than has lither to been the case Both in this island and in Ceylon the intentions have been good, but the performance disappointing and unsatisfactory. The Dutch have, however, far outstripped our colonial authorities, not only in the care of their monuments, but in the extent to which they have published them It is only to be hoped that a wholesome rivalry will before long, render the architectural productions of both islands available for the purposes of scientific research

CHAPPER IV

CAMBODIA

CONTLNTS

Introductory — Temples of Nakhon Wat, Ongcor Thom, Paten to Phiohm, &c

INTRODUCTORY

Since the exhumation of the builed cities of Assyria by Mons Botta and M1 Layard nothing has occurred so startling, or which has thrown so much light on Eastern art, as the discovery of the ruined Historically, they are infinitely less important citics of Cambodia to us than the rums of Nimioud and Nineveli, but, in an architectural point of view, they are more astonishing, and, for the elucidation of certain Indian problems, it seems impossible to overlate then importance

The first European who visited these ruins in modern times was M Mouhot, a French naturalist, who devoted the last four years of his life (1858-1861) to the exploration of the valleys of the Mekong and Though the primary object of his travels was to Menam rivers investigate the natural productions of the country, he seems to have been so struck with the ruins of Ongcoi Wat that he not only sketched and made plans of them, but wrote descriptions of all the principal buildings Unfortunately for science and art he never returned to Europe, being struck down by fever while prosecuting his researches in the northern part of the country, and, though his notes have been published both in this country 1 and in France, they were not prepared for publication by himself, and want the explanatory touches which only an author can give to his own work. Though his melancholy death prevented M Mouhot from obtaining all the credit he was entitled to for his discovery, it has beine nich fruit as far as the public are concerned

The next person who visited these ruins was the very learned Di Adolph Bastian, 2 who has written a most recondite but most unsatisfactory work on the Indo-Chinese nations, in five volumes

^{1 &#}x27;Travels in Indo China, Cambodia, | and Laos,' by Henri Mouhot 2 vols von Di A Bastian Leipzig, 1866 Svo Munay, 1861

² 'Die Volkei dei Oestlichen Asien,'

He has also written an account of the runs in the 'Journal of the Royal Geographical Society' (Vol xxxv), and four papers in the 'Ausland' (Nos 47-50) It is impossible to find out from all these whether Dr Bastian has satisfied himself who built these temples, what then age is, or to what worship they are dedicated. If he does know anything about these matters, he has earefully conecaled it from the unintiated, under a confused mass of undigested learning that it is impossible to fathom

His visit to these imms was followed by that of Mi J Thomson, a professional photographer at Singapore, who, at considerable expense and risk, earned his photographic apparatus to the spot, and brought away a plan of the great temple of Nakhon Wat, with some thirty photographs of it, besides views of other places in the neighbourhood

Since that time the French have sent two thoroughly well equipped expeditions to the place the first under a Captain Doudart de la Grée in 1866, the second in 1873 As the main object of the first was the exploration of the Mekong river, they were able to devote only a portion of their time to antiquarian researches, and the unfortunate death of their chief on the frontiers of China prevented his ever working out his results to the extent he no doubt would have done had he lived to return home. They were, however, published as he left them, by Lieutenant J Gainier, the second in command of the expedition, with notes and additions of his own 1

As they, however, could not complete the investigation, a second expedition was fitted out, under Captain Delaporte, who had taken part in the previous expedition

They returned to France in 1874, bringing with them not only detailed plans of most of the temples, but copies of nearly all the inscriptions they could find, and a large collection of antiquities and easts The latter are now arranged in the Château of Comprègne, and accessible to the public. The drawings and inscriptions are in eouise of publication, and, when available, they will supply materials from which we may reason with confidence, not only as to the arts but as to the history of this wonderful people 2 At present we are

100 years we have possessed the country, that the French displayed in Egypt during their short occupation of the valley of the Nile, or now in Cambodia, which they do not possess at all, we should long ago have known all that ean be known regarding that country Something, it is true, has been done of late years to make up for past neglect General Cunningham's appointment to the post of Archæological Surveyor of Indian antiquities or history, during the India, and that of Mr Burgess to a

^{1 &#}x27;Voyage d'Exploration en Indo-Chine,' 2 vols quarto and folio Atlas of plates Paris, 1873

² Few things are more humiliating to an Englishman than to compare the intelligent interest and liberality the French display in these researches, contrasted with the stolid indifference and parsimony of the English in like matters Had we exercised a tithe of the energy and intelligence in the investigation of

hardly in a position to do so What has hitherto been collected has been got together in too fragmentary a manner, and it has not yet gone through the sifting process which is indispensable before it is possible to separate the wheat from the chaff

In addition to these sources of information there is a most interesting account, written by a Chinese traveller, who spent two years in the country when the kingdom was in its most flourishing state, between the years 1295–97. He was a Buddhist, and, like his predecessors in India, Fa IIIan and Hiouen Thiang, sees things a little too much through Buddhist spectacles, but, with this slight defect, nothing can be more graphic than his account of the country and the people ¹

There are also two papers by Col James Low, in the 'Journal of the Asiatre Society of Bengal' (Vol xvii), which are replete with traditional information extracted from Siamese books

The first assertion in the traditions of the Cambodians, as gathered by Di Bastian, is sufficiently startling "In the country of Rome or Romaverser, not far from Takkhasınla (Taxıla), reigned a great and His son, the Vice King-Plna Thong by name-having done wrong, was banished, and, after many adventures, settled in Cambodia," &e 2 The time is not indicated, but we gather from the eontext that it must have been about the 4th century. It may, at first sight, look like eateling at a nominal similarity, but the troubles which took place in Kashmii in the reign of Tingina, and generally in western India about the year 319, look so like what is recorded further east, that, at present, that seems the most probable date for the inigiation, assuming it to have taken place. Many would be inclined to doubt the possibility of any communication between the two countiles, but it must be borne in mind, that the country around Taxila in ancient times was called Camboja, that it was the head quarters of Seipent-worship, that the architecture of Kashmii bears very considerable resemblance to that of Cambodia, while there is a general consent that the Cambodians eame from India If this were so, it seems certain that it was not from the east coast that they migrated As pointed out above, the Indians who introduced Buddhism and Buddhist architecture into Java went there from Gujerat or the countries on the west coast This hardly seems doubtful, and there is

similar office in the Bombay Piesideney, are steps in the right direction, which, if persevered in, may lead to most satisfactory results. Many years must, however, clapse before the good work can be brought up to the position in which it ought to have been long ago, and mean-

while much that was most important for the purpose has perished, and no record of it now remains

¹ The work is translated *in extenso* in Abel Remusat's 'Nouveaux Melanges Asiatiques,' vol 1 p 78, et seqq

² Bastian, loc cit, vol 1 p 393

no greater improbability of a niignation from the Indus to Cambodia than of one from Gujerat to Java

Ceylon was always addicted to Snake-worship, and may have formed a half-way house. On the other hand, it is by no means improbable that the communication may have taken place behind the Himalayas, in fact, that the religion of the two countries was derived from some common centre in Northern Asia

All this will require eareful elaboration hereafter, in some place where it can be more fully treated than is possible here. All that is wanted now is to insist on the fact that there must have been a connexion between the two countries, and that the traditions of Cambodia point to Taxila as their parent seat.

For six centuries from this time we have nothing but stories of dragon-kings and their beautiful but troublesome daughters, of the treasures and relies they guarded, and of the spells and enchantments which were had recourse to to vanquish and rob them. All this is common to all the nations between Cambodia and the North Cape of Norway, but does not concern us here

At last we come to a fact "In the year 957 Inthapathapun was founded by King Pathummasunvong" In the same manner as the name of the old capital of Siam was the mispionunciation of Ayodhya, so this is only the Cambodian way of spelling Indiapiastha, or the old Dellin of the 'Mahabharata'

Leaping over the intermediate space from this initial date we have a final one in the conquest of the country by the Siamese (A D 1351–1374), after which time the old capital was deserted, and no more temples were erected there. Our architectural history is thus confined to the four centuries which clapsed between 951 and 1357. For the first three of these, at least, Nakhon ² Thom—the Great City—was the capital. About the middle, however, of the 13th century, the king was afflicted with leprosy "because he had forsaken the Snakeworship of his forefathers," and taken to the Brahmanical or Buddhist heresy, it is not quite clear which, and the capital was then transferred to a site some fifteen miles further east, and a city built, known as Paten ta Phrohm (the City of Brahma?)

Meanwhile we have at least three centuries during which Nagaworship prevailed—giving riso to the erection of a series of temples as large and as richly ornamented as any to be found in any other part of the world. The last of these—that known as Nakhon Wat—was, if not the greatest, at least the best from an architectural point of view, and is the only one of which we have at present sufficient information to speak with confidence

Bastian, vol 1 p 129 | ciation of the Indian Nagara, Nuggin Nakhon is only the Stamese pronun- Thom means "great"

From the little we know of the others it does not seem that there would be any difficulty in arranging them all in a chronological series, from the gradations of style they exhibit, nor of ascertaining them dates, since they are covered with inscriptions in a character that could be read without serious trouble, and these probably contain the names of the kings, which would enable this to be done, approximatively at least, even if there should be no dates

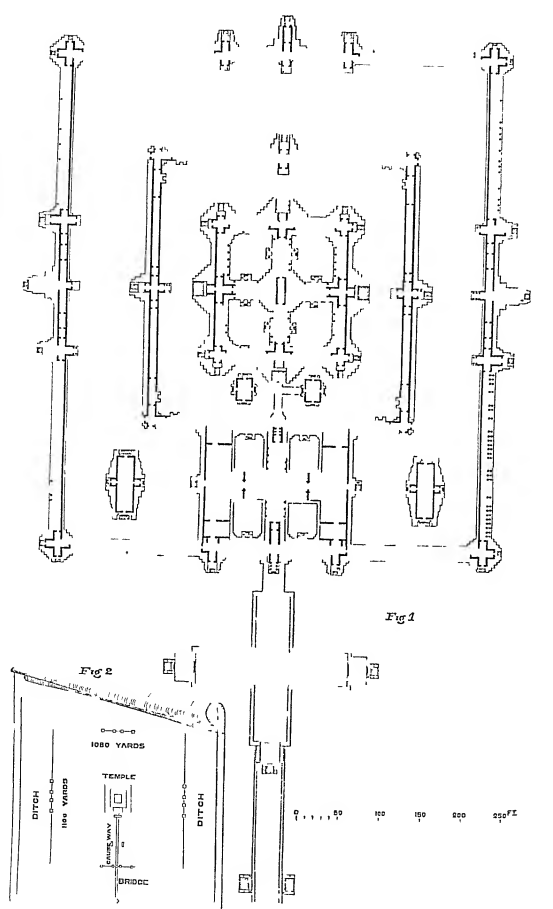
The buildings of Paten ta Phiohm (the Biahmanical) are of a much more varied but less perfect style. They seem, from the descriptions of M. Mouhot and Di. Bastian, to be Buddhist, Jaina, or Hindu, or all these styles mixed up together as in Java. In fact, they seem very much to resemble the buildings in that island, and their date is about the same, omitting only the Buddhist series, which does not seem to occur here, but, as no detailed drawings or good photographs of them have yet been published, there is very little to be said about them now. For the present our attention must be principally confined to the city of Ongcor—or Ongou, as it is popularly named, but more correctly known as Nakhon Thom—the great city—and especially to the suburban monastery of Nakhon Wat

It is now not difficult to point out the situation of this city, as the lake near which it is situated and the hills that approach it have generally now found their way into most atlases. Generally it may be said that about half-way between the great rivers of Siam and Cambodia is a lake, the Tali Sab, about 120 miles long, and varying in width from 30 to 60. In the dry weather its average depth is only 4 ft, but in the rains it is fed by the Mekong, of which it is a backwater, and rises 30 ft or 40 ft more, so that it is easily navigable for large boats. At a little distance from the northern shore of this lake, in 103° 50' East longitude and 13° 30' North latitude, the ruins are to be found, situated in a great plain extending some fifty miles in width between the lake and the hills on its northern boundary.

TEMPLL OF NAKHON WAR

The temple of Nakhon Wat, literally "the temple of the city," or "of the capital," as it is now called by the Siamese, is situated in a sandy plain, about four imiles to the southward of the city of Ongeon itself, and between it and the lake Tali Sab—As will be seen from the small plan (figure 2, Woodeut No 370) it is almost an exact square, and measures nearly an English mile each way—The walled

The French have navigated the lake in a large steamer and published detailed those which are found in the Atlas of charts of the river. Maps are also found. Lieut Garmer's work above referred to



370 Plun of Lemple of Nakhon Wit (Lioni i Survey by Mi J Thomson) Scale 155 ft to 1 in

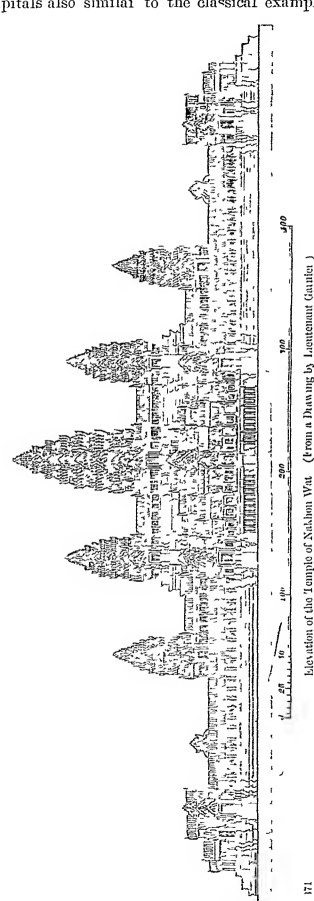
enclosure of the temple measures 1080 yards by 1100, and is surnounded by a moat or ditch 230 yards wide. The moat is crossed on
the west by a splendid causeway, adorned by pillars on either side.
This leads to the great gateway, not unlike the gopura of a Dravidian
temple, five storeys in height, but extended by lateral galleries and
towers to a façade more than 600 ft in extent. Within this a second
raised causeway, 370 yards long, leads to a cruciform platform in
front of the temple (shown in figure 1, Woodcut No 370). On either
side of this, about half-way down, is a detached temple, which anywhere else would be considered of importance, but here may be passed
over

The general plan of the temple will be understood from the woodcut (No 370) It consists of three enclosures, one within the other, each raised from 15 ft to 20 ft above the level of that outside it, so as to give the whole a pyramidal form. The outer enclosure measures 570 ft by 650 ft, and covers, therefore, about 370,000 sq. ft. The great temple at Karnac (Thebes) covers 430,000 sq. ft. There are three portals, adorned with towers on each face, and on either side of these are open galleries or veraidahs, which, with their basteliefs, are probably the most remarkable features of this temple. Their external appearance will be understood from the Woodcut No 373, that of the interior from Woodcut No 374, though these illustrations are on too small a scale to do justice to their magnificence.

Its appearance in elevation may be gathered from Woodcut No 371, which shows it to be a pyramid more than 600 ft in breadth across its shortest width north and south, and rising to 180 ft at the summit of the central tower. It is, eonsequently, both larger and higher than Boro Buddor, and notwithstanding the extraordinary elaboration of that temple it is probably surpassed by this one, both in the extent of its ornamentation as well as in the delieacy of its carvings. There may have been as much, or nearly as much, labour bestowed on the eolonnades at Ramisseram as on this temple, but otherwise the Indian example cannot compare with either of these two. It has literally no outline, and practically no design, while both Nakhon Wat and Boro Buddor are as remarkable for their architectural designs as for their sculptural decorations.

The mechanical arrangements of the galleries or colonnades above referred to are as perfect as their artistic design. These will be understood from the diagram, Woodcut No 372. On one side is a solid wall of the most exquisite masonry, supporting the inner terrace of the temple. It is built of large stones without cement, and so beautifully fitted that it is difficult to detect the joints between two stones. At a distance of 10 ft. 6 in in front of this stands a range of square piers, very much in the proportion of the Roman Doire order, with

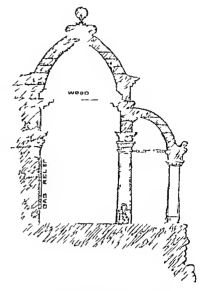
capitals also similar to the classical examples, but more ornamented



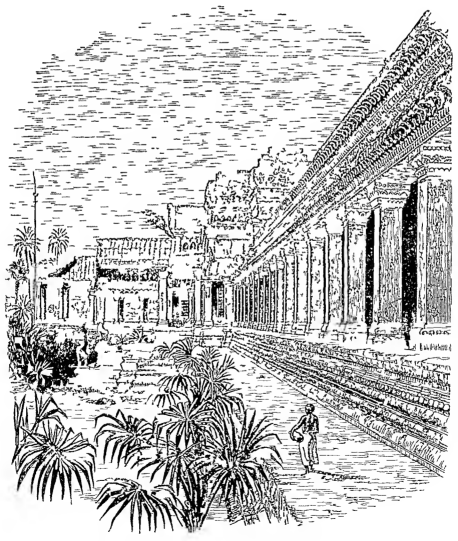
These pillars have no bases, but on each face is caived a figure of a devotee or worshipper surmounted by a canopy ofincised ornament which is also carried along the edge of the shafts The pillars carry an architrave and a deep fineze, which ın mner part of the temple, is ornamented with basreliefs of the most ela borate character, and above this is a cornice of very elassical outline Above the cornices is a pointed arch, not formed with voussous, but of stones projecting one beyond the other, as with the old Pelasgi and the Indians to the present day This is quite plain, and was probably originally intended to be hidden by a wooden eeiling, indicated in the diagiam, at least, Thomson discovered the which mortises were intended to seeme some sueh adornment, in one place the remains of a teak-wood ceiling beautifully and elaborately carved

Outside this gallery as shown in the Woodcuts Nos 372, 373 is a second, supported by shorter pillars with both base and capital This outer range supports what may be called

a tre-beam, the one end of which is inscrited into the inner column just So beautifully, howbelow the capital evel, is this fitted that M Mouhot as serts the inner columns are monoliths. and, like the other joints of the masonry, the junction cannot be detected even in the photograph unless pointed out beauty of this arrangement will at once strike anyone who knows how difficult it is to keep the sun out and let in the light and an, so undispensable in that The British have tried to elimate effect it in India for 100 years, but never hit on anything either so artistic or convenient as this It is, in fact, the



372 Diagram Section of Corridor, Nukhon Wat



solution of a problem over which we might have puzzled for centuries, but which the Cambodians resolved instructively. The exterior connection, as throughout the temple, is composed of infinite repetitions of the seven-headed snake.

The most wonderful parts, however, of these colonnades of Nakhon Wat are the semptimes that adoin them walls, rather than the architecture that shelters them. These are distributed in eight compart-



374 View of Interior of Corridor Nikhon Wit (I rom a Photograph by Mr. J. Thomson)

ments, one on each side of the four central groups of entrances, measuring each from 250 ft to 300 ft in length, with a height of about 6½ ft. Their aggregate length is thus at least 2000 ft, and assuming the parts photographed to be a fair average, the number of men and animals represented extends from 18,000 to 20,000. The relief is so low that in the photograph it looks at first sight as if meised—intagliato—like the Egyptian sculptures, but this is not the case Generally speaking, these reliefs represent battle-scenes of the most

animated description, taken from the 'Ramayana,' or 'Mahabharata,' which the immigrants either brought with them, or, as the Siamese annals say, received from India in the 4th or 5th century. These, Pathammasurivong, the founder of the city, caused to be translated into Cambodian, with considerable variations, and here they are sculptured almost in critenso.

One bas-ichef, however, is occupied by a different subject larly supposed to represent heaven, earth, and hell procession so closely resembling those in Egyptian temples as to be The king is borne in a palanquin very like those seen in the sculptures on the banks of the Nile, and accompanied by standards and emblems which go far to complete the illusion. In the middle low sits a judge, with a mimerous body of assessors, and the condemned are thrown down to a lower region, where they are represented as tortured in all the modes which Eastern ingenuity has It is not clear, however, that this is a theological hell, it seems more probable that it represents the mode in which the Indian immigrants "improved" the natives One subject alone can be called mythological, and it wears an old familiar face, it represents the second Avatar of Vislinu, the world-supporting tortoise, and the churning of the ocean with the great snake Naga No legend in Hindu mythology could be more appropriate for a snake-temple, but, notwithstanding this, it is out of place, and I cannot help fancying that it was his choice of this subject that gave rise to the tradition that the king was afflicted with lepiosy because he had described the faith of his forefathers This relief is evidently the last attempted, and still remains unfinished

The only other temples that I am aware of where sculpture is used in anything like the same profusion are those at Boio Buddor in Java and that at Hullabid, described above, page 401 In the Indian example, however, the principles on which it is employed are diametrically opposed to those in vogue in Cambodia There all the sculptures are in high relief, many of the figures standing free, and all are essential parts of the architecture—are, in fact, the architecture Here, however, the two arts are kept quite distinct and independent, each mutually aiding the other, but each perfect by itself, and separate in its aim. The Gothic architects attempted to incorporate their sculpture with the architecture in the same manner as the Indian architects The Greeks, on the contrary, kept them distinct, they provided a plain wall outside the cella of the temple for their paintings and sculpture, and protected it by screens of columns piccisely as the Cambodians did, and it is difficult to say which was the best principle. A critic imbued with the feelings of mediæval art would side with the Indians, but if the Greeks were correct in their principle, so certainly were the Cambodians

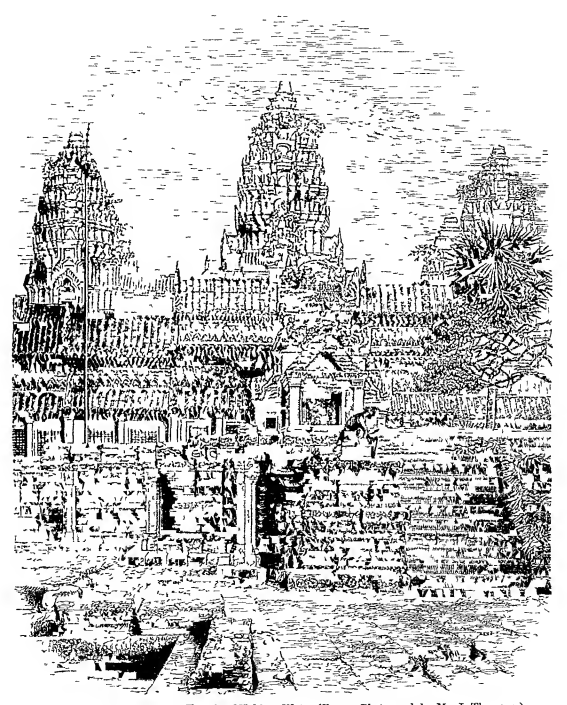
Leaving these outer peristyles for the present, and entering by the west door, we find ourselves in an anternaos measuring 180 ft by 150 ft, supported by more than 100 columns, and lighted by four small courts open to the sky above, but the floors, as in all Naga temples, are tanks or reservoirs for water. The whole of this part is arranged most artistically so as to obtain the most varied and pre-timesque effects, and is as well worthy of study as any part of the temple. Beyond this, on either hand is a detached temple, similar in plan to those that stud on either side of the canseway half-way between the entrance and the temple.

Ascending from this we enter the middle court, in the centre of which stands what may be considered as the temple itself. It measures 200 ft by 213 ft and is crowned by five towers or spines, one on each angle, and one, taller than the others, in the centre, using to a height of 180 ft. The central tower has four cells like that at Sadn, one facing each way. The general appearance of these towers may be gathered from the elevation (Woodent No 371), and from Woodent No 375 They are very Indian in character and outline, but, when looked closely into, are nulike anything known in that country. The building which resembles the niner temple most so far as at present known, is that at Sadir (Woolent No. 133) Its dimensions are nearly the same, 200 ft by 225 ft, like this, it has five spires similarly disposed and four open courts, and at Sadir, as here, there are a certain number of snake-images which suggest a connexion between the two. But there the similarity ceases extraordinary amount of richness and expherance of detail in the Cambodian temple far surpasses that of the Indian example, and the courts at Nakhon Wat are not courts, but water-tanks the lower courts were also capable of being flooded is not clear, nor whether the whole area, 1100 yards square, in which the temple stands, was not also capable of being turned into a lake 1 from the analogy of the Kashmin temples, it would seem probable that this may have been the ease. If it were, it is difficult to conceive a more fany-like seene than this temple would have presented, rising from the lake which reflected its forms in the calm stillness of a tropical sunset

One of the most emious encumstances connected with the architecture of this temple is, that all its pillars are as essentially of the Roman Done order, as those of Kashimi are of the Grecian Done

¹ Mi Thomson was informed that and the temple could be reached in during the rains the whole was flooded, boats

Even if this is disputed, one thing at least is certain, that no such pillars occur anywhere in India At Nakhon Wat there is not a single bracket-capital nor an Indian base. The pillars nowhere change into



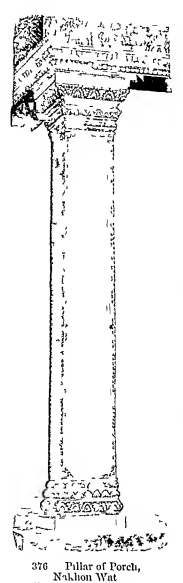
General View of Temple of Nakhon Wat (From a Photograph by Mr J Thomson)

octagons or polygons of sixteen or thirty-two sides, and all the entablatures are as unlike Indian forms as can well be conceived. At

Outside the temple the sides of the causeways are in places ornamented with dwarf columns of circular form. They

seem to simulate a bundle of eight reeds and have tall capitals

Nakhon Wat, also, there are intersecting vaults and ingenious roofing-contrivances of all sorts, but no dome, and no limit that the architects



From a Photograph by Mr. I. Thomson.)

were aware of the existence of such a form On the contrary, take such a pillar as that shown in Woodcut No 376 the proportion of diameter to height, the entasis, the proportion between the upper and lower diameter, the capital with its abacus the base with its plinth, the architave, &c, are so like the Roman order that it is difficult to conceive the likeness being accidental

But whoever gave the design for these ullais-and, according to M Mouliot, there are 1532 of them in this single building have abundant evidence to show that the people for whom it was elected were of pine Tmaman blood Without insisting on other facts, there are in every part of the building groups of female figures in alto-relievo They are sometimes in melies of in pairs, as in the Woodent No 377, attached to pilasters, or in groups of four or more There are a hundred or more in various parts of the building, and all have the thick lips and the flat noses of true Tartars, then eyes forming an angle with one another like those of the Egyptians, or any other of the true building-races of the Unfortunately, no statues of men are so attached, though there are several freestanding figures which tell the same tale The bas-rehefs do not help in the inquiry, as the artist has taken pains to distinguish earefully the ethnographic peculiarities of all

the nations represented, and, till the inscriptions are read, and we know who are intended for Indians or who for Chinese or Cambodians, we cannot use the evidence they supply

It is a well-known fact that, wherever Serpent-worship prevailed in any part of the world, it was the custom to devote the most beautiful young girls to the service of the temple. This would not only account for these numerous female statues, but their presence affords a lint of the worship to which it was dedicated. This, however, is not required, for, though the god is gone, and the Buddhists have taken possession of the temple, everywhere the Snake-god appears Every angle of every roof is adorned with an image of the sevenheaded snake, and there are hundreds of them, every cornice is

composed of snakes' heads, every convolution of the 100fs, and there

are thousands, terminates in a five or seven-headed snake. The balustrades are snakes, and the ridge of every roof was apparently adorned with gilt dragons. These, being in metal, have disappeared, but the holes into which they were fixed can still be seen on every ridge.

There is no image in the sanctuary, of course, because it is the peculiarity of this religion that the god is a living god, and dies, or is eaten up by his fellow divinities, so that no trace of him But, beyond all remains this, the water-arrangements which pervade every part of the great temple are such as belong to the worship of the Seipent, and to that only

At present this temple has been taken possession of by Siamese bonzes, who have dedicated it to the worship of Buddha They have introduced images of him into the sanctuaries and other places, and, with the usual incuriousness of people of their class, assert that it was always so, while, unfortunately, no one who has yet visited the place has been so famihar with Buddhist architecture as to be able to If, howcontradict them ever, there is one thing more certain than another



77 Lower Part of Palaster, Nakhon Wat (From a Photograph by Mr F J Thomson)

in this history, it is that Nakhon Wat was not originally elected by Buddhists or for Buddhist purposes In the first place, there is no sign of a dagoba or of a vihara, or of a chartya hall in the whole building noi anything that can be called a reminiscence of any feature of Buddhist architecture More than this, there is no trace of Buddha, of any scene from his life or from the jatakas to be found among the sculptures In former days it might be excusable to doubt this, but it is not so now that any man may make himself familiar with the sculptures at Bharhut, at Sanchi or Amravati, or with those from the Gandhaia monasteries or at Boio Buddoi. It is just as easy to recognise a Buddhist seene or legend in these representations, as it is to identify a Christian scene in the Arena chapel at Padua, or at Momeale near Palermo What may hereafter turn up I do not know but meanwhile I most unhesitatingly assert that there is not a trace of Buddhism in any of the bas-relicfs yet brought to light from Nakhon Wat nor an integral statue of Buddha or of any Buddhist saint about the place

I am of course aware that there are traditions of Asoka having sent missionaries there and of Buddhaghosha having visited the place 1 but they are the merest of traditions imported, apparently from Siam, and resting on no authenticated basis. Had Buddhists ever come here an masse, or the country ever been converted to that religion, as was the ease in Java, it seems impossible the fact should not be observable in the buildings. But there seems no trace of it there. There is no Eastern country, in fact where that religion seems to have been so little known in ancient times. The testimony of the Chinese traveller, who visited the country in AD 1295,2 is sufficient to prove it did exist in his time, but, like his predecessors, Fa Hian and Hiouen Thsang, he saw his own faith everywhere, and, with true Chinese superchousness saw no other religion anywhere

So far as can be at present ascertained it seems as if the migrations of the Indians to Java and to Cambodia took place about the same time and from the same quarter, but with this remarkable difference—they went en masse to Java, and found a tabula rasa a people, it may be, numerous, but without arts or religion, and they implanted there their own with very slight modifications. In Cambodia the country must have been more civilized, and had a religion, if not an art. The Indians seem slowly, and only to a limited extent, to have been able to modify their religion towards

¹ Garnier, loc cit, vol 1 p 120 Bastian, vol 1 pp 400 415, 438, &c

² In the extracts from the 'Chinese Annals,' translated by Abel Remusat, in the first volume of the 'Nouveaux Mé-

Bas. langes Asiatiques,' he finds the earliest mention of the Cambodian kingdom in a D 616. From that period the accounts are tolerably consecutive to AD 1295, but before that nothing

Hinduism, probably because it was identical, or at least sympathetic, but they certainly endowed the Cambodians with an art which we have no reason to suppose they before possessed. Now that we know to what an extent classical ait prevailed in the country these Indians are reputed to have come from, and to how late a date that ait continued to be practised in the north-west, we are no longer puzzled to understand the prevalence of classical details in this temple, but to work out the connexion in all its variations is one of the most interesting problems that remain to exercise the ingenuity of future explorers

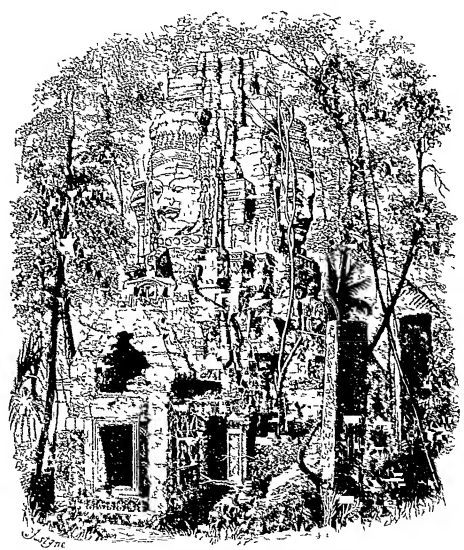
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There is a temple within the city walls which, when as well known, may prove to be a grander and more splendid temple than Nakhon Wat itself When Mi Thomson visited the place, it was so overgrown with jungle that he could not make out its plan or even count its towers Gainier could only form a diagram of its plan (plate 21), but he gave two views—one a woodcut in the text (page 67), the other a lithograph in his atlas It is understood, however, that M Delaporte has cleared out the place, and made careful plans and drawings of the whole, so that in a short time we may expect to know all about it. It is a rectangle, measuring about 400 ft by 433 ft, and its general appearance may be gathered by imagining the effect of Nakhon Wat with fifty-two towers instead of nine, and the whole perhaps more niehly and elaborately ornamented than even that temple It certainly appears to be older-probably it belongs to the 11th or 12th century, and its sculptures are consequently better in execution, though whether they are equal in design we have yet to learn

The most remarkable feature in the design is, that each of the towers is adoined by four great masks. One of the smaller of these is shown in the next woodcut (No 378), and gives an idea of the style of their decorations, but cannot of the larger towers, nor of the effect of a great number of them grouped together, and dominated by one in the centre 60 ft in diameter, and of proportionate height

The question still iemains, to what deity, or for what form of worship, was this strange temple erected? We knew of nothing like it elsewhere. It certainly is not Buddhist, nor Jama, nor, so far as known, is it Hindu. Neither Siva nor Vishnu, nor any of the familiar gods of that Pantheon, appear anywhere. It may turn out to be otherwise, but at present there seems no escape from the hypothesis that it was dedicated to Brahma. We have no temple belonging to this god in India Proper, but he does appear with the other two in sculptures at Hullabîd, and in other places, completing the trimity. His images are found much more frequently in Java than in India, though I am

not aware that any temple has yet been found in the island dedicated to him. In Cambodia, however, he plays a most important part in all the local traditions. When, for instance, the sovereign who married the Snake-king's daughter got tried of his father-in-law, he set up an image of the four-faced Brahma over the gates of the city which so terrified the old man that he fled to his dark abode eursing his ungrateful children. Such an image does still exist over the principal



378 One of the Towers of the Temple at Ongor Thom (From a Photograph by Mr J Thomson)

gate of the city, but the Chinese traveller, who visited the place in 1295, ealls it a five-faced image of Buddha! The traveller was a Buddhist, and, as before mentioned, saw his own religion everywhere, and that only in every temple and in every place

All the traditions collected by Bastian, and the numerous images of Ta Phiolim or Biahma found by the French at Mount Kromi and elsewhere, fully bear out this assignment of the temple to Biahma

¹ Nouveaux Melanges Astritiques vol 1 p 103

But if it should eventually prove to be correct, what a wide door it opens for speculation, and what a flood of light it would throw on many questions that are now perplexing us. Is it that a worship of Brahma really existed in the north-west, in the original seats of the immigrant races before they passed into India, and that it was left to vegetate there while the settlers adopted the more fashionable religious of Siva and Vishnu in the countries of their adoption? If this were so, a later migration may have taken place by a northern route through Yiman, taking with them the older form of the faith and planting it in this far-off land

It was not by accident that the knowledge either of Brahma or of these strangely classical forms of art were imported into this country. We cannot yet explain how all this happened, but we see enough to feel sure that in a very few years the solution will be possible—perhaps easy. It would indeed be a triumph if we could track Brahma back to the cave where he has been so long hidden, and connect his worship with some of the known religions of the world.

Rather more than a mile to the eastward of the city is another first-class temple, called Ta Proum, or Paten ta Phrohm, the residence of Phrohm or Brahma ¹ It is a square, measuring about 400 ft each way, and, so far as ean be made out from M Mouhot's plan, was of the same class as Nakhon Wat, but, as Lieutenant Garnier says, it is so ruined that its plan can hardly be made out, ² and it is so choked with vegetation, that in a few years not one stone of it will remain upon another

About twenty miles further eastward is another temple of the same class, but much more perfect, called Melea, and at seventy miles a third, called Preacan These were only imperfeetly explored by the first French expedition, but have been thoroughly investigated by the second,3 and we may hope soon to have plans and all the details necessary to enable us to speak with confidence with regard to this eurious but most interesting group of temples. They are evidently very numerous, and all most elaborately adoined, and, it need haidly be added, very unlike anything we have met with in any part of India described in the previous chapters of this work tainly are neither Buddhist, Jama, nor Hindu, in any sense in which we have hitherto understood these terms, and they as certainly are not residences or buildings used for any envil purposes. It is possible that, when we become acquainted with the ancient architecture of Yunan, or the provinces of Central and Western China, we may get some hints as to then origin At present I am inclined to look

¹ Bastian, vol i p 404 ² Gainiei, 'Vovage,' &c, vol i p 74 ³ · L'Ait Khmei,' p 38



the Chinese visitor, in 1295,1 as at the end of the great bridge, which was and is adorned by fifty-two giants, bearing on their aims the great seven-headed Naga that formed the parapet of the bridge

On each side of the gate are three elephants, and on each angle the head of a great seven-headed Naga. Above these are figures of men and women, but the great feature is the four-faced mask of Brahma, as on the spires of the Brion (Woodent No 378). The details of the upper part also so far resemble those of that temple that they must be nearly the same age. This, therefore, cannot well be the four-faced figure of Brahma, which his ungrateful children set up to frighten their parent when they were tried of him (ante, page 680), but it is emious to find the legend repeated in stone and standing at this day. It may, however, be that the stone gave rise to the legend, but whichever way it arose it is equally interesting as material evidences of a history and of a religion of which, up to this time, we know little or nothing

The walls of the cities were also of very great extent, and of dimensions commensurate with their importance. They seem generally to have been constructed of a coarse ferrugmons stone in large blocks, and only the gates and ornamental parts were of the fine-grained sandstone of which the temples and palaces are built. Wonderful as these temples and palaces are, the encounstance that, perhaps, after all gives the highest idea of the civilization of these ancient Cambodims is the perfection of their roads and bridges. One great trink road scens to have stretched for 300 miles across the country from Korat, in a south-eisterly direction, to the Mekong river raised causeway, paved throughout like a Roman road, and every stream that it crossed was spanned by a bridge, many of which remain perfect to the present day. Dr Bastian describes two of these one, 400 ft in length, and 50 ft in breadth, richly ornamented by balustrades and cormees, and representations of snakes and the Snake king? The extraordinary thing is, that it is constructed without radiating arches, but, like every structure in the place, by a system of bracketing or horizontal arches, and without cement. Yet it has withstood for five centuries, at least, the violence of the tropical torient which it spans

Even if no vestiges of these roads or bridges remained, the sculptures of Nakhon Wat are sufficient to prove the state of perfection which the art of transport had reached in this community. In these there are numerous representations of chariots, all with wheels from 3 ft to 5 ft in height, and with sixteen spokes, which must be of

^{1 &#}x27;Nouveaux Mclanges Asiatiques,' 2 'Journal of the Royal Geographical vol 1 p 103 Garnier, woodcuts pp 61 Society,' vol xxxv p 75 and 62

metal. for no London coachmaker at the present day could frame anything so delicate in wood. The rims, too, are in metal, and apparently, the wheel turns on the axle. Those who are aware how difficult a problem it is to make a perfect wheel will appreciate how much is involved in such a perfect solution of the problem as is here found. But it requires a knowledge of the clumsiness of the Romans and our mediæval forefathers in this inspect and the utter barbarism of the wheels represented in Indian sculptures and still used in India to feel fully its importance as an index of high civilization.

If however, the Cambodians were the only people who before the 13th century made such wheels as these it is also probably true that their architects were the only ones who had sufficient mechanical skill to construct their roofs wholly of hewn stone without the aid either of wood or concrete and who could dovetail and join them so beautifully that they remain waterlight and perfect after five centuries of neglect in a tropical climate. Nothing can exceed the skill and ingenuity with which the stones of the roofs are joggled and fitted into one another, unless it is the skill with which the joints of their plain walls are so polished and so evenly laid without cement of any kind. It is difficult to detect their joints even in a sun-picture, which generally reveals flaws not to be detected by the eye. Except in the works of the old pyramid-building Egyptians, I know of nothing to compare with it.

When we put all these things together it is difficult to decide whether we ought most to admire the mechanical skill which the Cambodian architects displayed in construction or the largeness of conception and artistic merit which pervades every part of their designs. These alone ought to be more than sufficient to recommend their study to every architect. To the historian of art the wonder is to find temples with such a singular combination of styles in such a locality. Indian temples constructed with pillars almost purely classical in design and ornamented with bas-reliefs so strangely Egyptian in character. To the ethnologist they are almost equally interesting, in consequence of the religion to which they are dedicated. Taken together, these circumstances render their complete investigation so important that it is hoped it will not now be long delayed.

BOOK IX.

CHINA

CHAPTER I

INTRODUCTORY

CHRONOLOGY

| Period of Hea | в с 2 | 100 [| Wootae dynasty, China divided into two | |
|--------------------------------------|-------|-------|--|-------|
| Woo Wong period of Chow | | 100 | kıngdoms | 0 416 |
| Confucius died | | 477 | China reunited, capital Honan | 585 |
| Chy horng ty built Great Will | | 240 | Tang dynasty | 897 |
| Han dynasty | | 201 | Northern China conquered by Mongols | 1234 |
| Hoty, seventeenth king, Buddhism in- | | | Kublai Khan | 1283 |
| troduced | A D | 90 | Ming dynasty, Mongol expelled | 1366 |
| Isin Dynasty | | 260 | Manchow Tartar dynasty , now on the throne | 1644 |

Ir is extremely difficult, in the present state of our knowledge, to write anything, either conclusive or satisfactory, about the architecture of This may alise partly from the incuriousness of travellers, and partly because there really are no buildings in the country Till very recently, the worthy of the people or their civilization latter would have appeared to be the true eause of our ignorance, but lately the photographic camera has penetrated even within the walls of the imperial city of Pekin, and has brought away impressions which go some way to modify this opinion Unfortunately, the camera has not been accompanied by the measuring-tape or the notebook, and our information is therefore, in some respects, vague, but it seems certain that there are buildings worthy of more attention Even these, however than has hitherto been bestowed upon them are not such as we might expect to find among a people whose history and whose enviloration seems so exact a counterpart of that In both countries we have the same long succession of dynastics with dates, extending through 3000 or 4000 years, interrupted only by shepherd invasions which in both countries lasted about five centuries, when the words of Manetho are as literally applicable to the Taeping rebellion as they are to the overthrow of the Hyksos by the uprising of the native Egyptian races all this long period the same patriarchal form of government prevailed in both countries—the king being not only the head of the secular government, but the chief priest of the people Both people early attained a certain stage of civilization, and maintained it without change or progress during the whole period of their existence The syllabic symbols of the Chinese are the exact counterpart of the hieroglyphic writing of the Egyptians, as clumsy and as unlike that of any other contemporary nation, and as symbolic of their exclusive segregation from the rest of mankind In both countries there was always the same calm contemplation of death, the same desire for an honomable funeral and a splendid tomb, and the same reverence In these and fifty other particulars, the manners and eustoms of the two peoples seem identical, and the perfect parallelism only breaks down when we come to speak of their buildings There are no tombs in China to be compared with the Pyramids, and no temples that approach those of Thebes in dimensions or in splendoui

If the Chinese were as closely allied to the Tartar or Mongolian tribes on their north-eastern frontier as is generally supposed, this difference could not have existed. It may therefore be, as has been suspected, that the true Chinese are more closely allied to the Polynesian races, especially on the sca-board, which is the only part of the country we are really acquainted with. When the inner country has been more carefully examined, it is probable that we may see cause to modify our opinion as to the architectural character of the Chinese people.

This will be especially the case if, as is highly probable, the so-called Indo-Chinese inhabitants of Cambodia are very much more closely allied in blood to the Chinese than they are to any of the races inhabiting India, since, by the erection of the buildings described in the last division of this work, the Cambodians have nobly vindicated their title to be considered as one of the great building-races of the world. Considering the short time of their existence and the limited area they occupied, they may in fact lay claim to having surpassed even the Egyptians in this respect

It will be strange if in Honan and Quang-si we do not eventually find the links which will confirm the connexion of the two races of Cambodia and China, and explain what at present can only be regarded as one of the unsolved problems of architectural history

A little well-directed industry on the spot would very soon clear all this doubt away. Meanwhile there are other minor eauses which may have contributed to the absence of monumental buildings in China, and which it may be as well to allude to before proceeding further. In the first place, the Chinese never had either a dominant priesthood

of a hereditary nobility. The absence of the former class is a very important consideration, because, in all countries where architecture has been carried to anything like perfection, it is to sacred art that it has owed its highest inspiration, and sacred art is never so strongly developed as under the influence of a powerful and splendid hierarchy Again, religious and sectarian zeal is often a strong stimulus to sacred architecture, and this is entirely wanting in this remarkable people Though the Chinese are bigoted to a greater extent than we can well conceive in all political matters, they are more tolerant than any other nation we know of in all that concerns religion present moment three great religious sects divide the empire nearly equally between them. For though Buddhism is the religion of the reigning family, and perhaps numbers more followers than either of the other two, still the followers of the doctrines of Confuerus—the contemporary and rival of Sakya Sinha—are a more purely Chinese sect than the other, and hold an equal place in public estimation, while at the present time, the sect of Laon Tse, or the Doctors of Reason, is more fashionable, and certainly more progressive, than the others 1 Christianity, too might at one time have encroached largely on either of these, and become a very prevalent religion in this tolerant empire, had the Jesnits and Dominicans understood that the condition of religious tolerance here is a total abstinence from interference in political matters This, however, the Roman Catholic priesthood never could be brought to understand, hence their expulsion from the realm and the proscription of their faith, which otherwise would not only have been tolerated like all others, but bid fair to find more extensive favour than any Such toleration is highly laudable in one point of view, but the want of fervour and energy from which it arises is fatal to any great exertions for the honom of ichgion

In the same manner the want of an hereditary nobility, and indeed of any strong family pride, is equally unfavourable to domestic architecture of a durable description. At a man's death his property is generally divided equally among his children. Consequently the wealthiest men do not build residences calculated to last longer than their own lives. The royal palaces are merely somewhat larger and

¹ The population of China's generally estimated at 400 millions of souls. This I believe to be a gross exaggeration, and would feel very much more inclined to put it at 300 millions, and of that number to estimate the Buddhists at 100 millions of souls. This, however, in the present state of our knowledge, is, and must be, mere guess-work. If we put down 50

millions for the Buddhist population of Thibet, Manchinia, Burmah, Siam, Cambodia, and Ceylon, we shall probably not en on the side of underestimating them, making 150 millions the total number of followers of this religion in the whole world, or one-eighth or one-tenth of the human race—not one-third or one-fourth, at which they are usually estimated

more splendid than those of the mandarins, but the same in character, and erected with the same ends

There is no country where property has hitherto been considered so seeme as China Private fends and private wars were till lately unknown, foreign invasion was practically impossible and little Hence they have none of those fortalices, or fortified mansions, which by their mass and solidity give such a marked character to a cortain class of domestic edifices in the western world peace, and toleration, are blessings whose value it would be difficult to over-estimate, but on the dead though pleasing level where they exist, it is in vain to look for the jugged sublimity of the mountain, The Chinese have chosen the or the terrific grandem of the storm humbler path of life, and with singular success There is not perhaps a more industrious or, till the late wars, happier people on the face of the globe, but they are at the same time singularly deficient in every element of greatness, either political or artistic

Notwithstanding all this, it certainly is emious to find the oldest civilized people now existing on the face of the globe almost wholly without monuments to record the past, or any desire to convey to posterity a worthy idea of their present greatness. It is no less remarkable to find the most populous of nations a nation in which millions are always seeking employment, never thinking of any of those higher modes of expression which would serve as a means of multiplying occupation, and which elevate while feeding the masses, and still more startling to find wealth, such as the Chinese possess, never invested in self-glorification, by individuals creeting for themselves monuments which shall astonish their contemporaries, and hand down their names to posterity

From these causes it may be that Chinese architecture is not worthy of much attention. In one respect, however, it is instructive, since the Chinese are the only people who now employ polychromy as an essential part of their architecture, indeed, with them, colour is far more essential than form, and certainly the result is so far pleasing and satisfactory, that for the lower grades of art it is hardly doubtful that it should always be so. For the higher grades, however, it is hardly less certain that colour, though most valuable as an accessary, is meapable of that lofty power of expression which form conveys to the human mind

CHAPTER II.

PAGODAS

CONTENTS

Temple of the Great Dragon — Buddhist Temples — Taas — Tombs — Parloos —
Domestic Architecture

It we had the requisite knowledge, or if the known examples of Chinese temples were sufficiently numerous, we ought, before describing them, to classify the buildings, apportioning each to that one of the three For the present this must be left religious to which it belongs to some one on the spot Meanwhile there is no difficulty in recogmsing those which belong to the religion of Fo or Buddha are generally the mine-storeyed towers or taas, which, as will be explaned hereafter, are merely exaggerated tees of the Indian dagobas The temples, properly so called, of this religion, are not very magnificent, not are they generally built in a permanent style of architecture This is still more the ease, apparently, with the temples of Confueius The only one that has been earefully described and photographed is that at Pekin, which is also probably the most magnificent from our present information, it more resembles a university than a temple There are neither images nor altars, but great halls, on which are hung up the names of the emperors and of the most distinguished There are no priests, and though eereliterates of the kingdom monies are there performed annually by the emperor in honour of the great philosopher, these scareely can be called worship, or the hall a temple

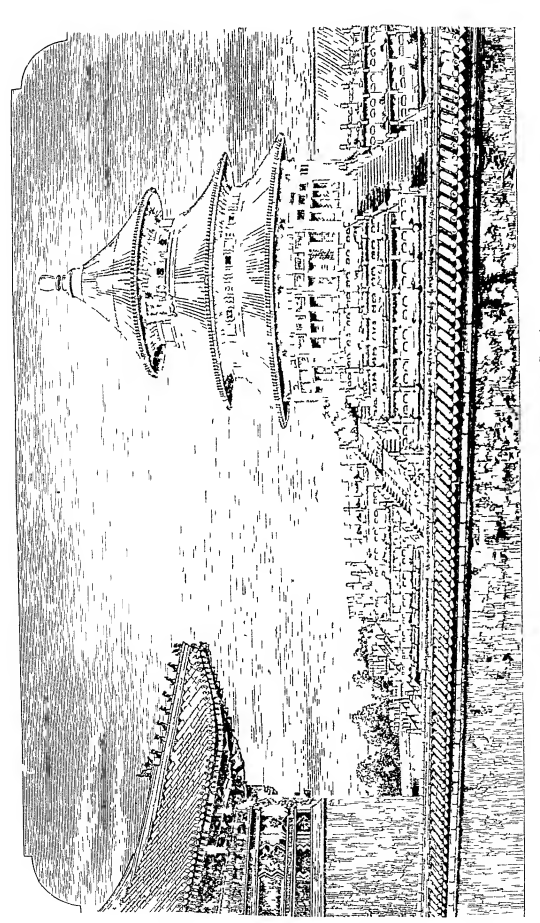
TEMPLE OF THE GREAT DRIGON.

The most magnificent temple in the capital, so far as we know in the empire, is that known as the Temple of Heaven, or the Great Diagon ¹ It is situated close to the southern wall of the city in a square

1 The following description is abridged from that by Mr A Michie in his work cutifled 'The Siberian Overland Route,' Murray 1864. It is by fir the most distinct I have met with. The larger woodcuts in this chapter are generally borrowed from his work. It must, however, be observed that his descriptions differ sometimes essentially from those hitherto

current in European books, which were generally derived from the accounts of the Jesuits, who probably obtained then information from Chinese sources. It is generally safer to trust to the account of an educated gentleman describing what he saw, than to the essay of a more scholar compling from information conveyed in a foreign tongue.

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enclosure measuring about a mile each way. From the outer gate a raised causeway leads to the temple, on either side of which are numerous buildings for the accommodation of the priests, which are approached by frequent flights of steps leading down to a park beautifully planted. At its inner extremity stands the temple itself, a circular building, three storeys in height, with broad projecting roofs, the upper terminating in a gilt ball, directly under which stands the altar

The temple is laised on a circular pyramid, the three terraces of which are seen in the woodent. There are several handsome gateways at intervals across the causeway, so arranged that from the entrance the circular temple itself can be seen through the long vista, framed as it were by them, and as the whole of the upper part is covered with blue tiles and gilding, the effect is said to be very pleasing

In the same enclosure is another temple called that of the Earth, where sacrifieds of animals are annually offered to the gods, whoever they may be, to whom this temple is dedicated

These temples are said to have been erected about the year 1420, and, if so old, seem to be in a very fair state of preservation, considering the manner in which they are now neglected

In reading Mr Michie's, or any other description of the Diagon Temple of Pekin, it seems impossible to avoid feeling that there are so many points of resemblance between it and the Serpent Temple of Nakhon Wat, that the coincidence can hardly be accidental. The variations are hardly greater than might be expected from difference of age, and the fact that the one was creeted by Chinese at the northern extremity of their empire, the other by Cambodians near the southern limit of theirs. All the links, however, which connect the two temples are still wanting, yet, as we have the assertion of the Chinese traveller in 1295 that the Tao-tze religion existed in Cambodia while he was there, we should not feel surprise at any similarity that may be traced between the temples of the two countries

BUDDHIST TEMPLES

The only Buddhist temple in China of which any plans have been made, or which I have myself had an opportunity of inspecting, is that at Honan, opposite Canton—Unfortunately it is very modern, and by no means monumental—It is a parallelogiam enclosed by a high wall, measuring 306 ft by 174 ft—In the shorter front facing the river is a gateway of some pretension—This leads to a series of halls opening into each other, and occupying the whole of the longer axis of the internal court—The first and second of these are porches or ante-

¹ Nouverux Mélanges Asiatiques, vol 1 p 110

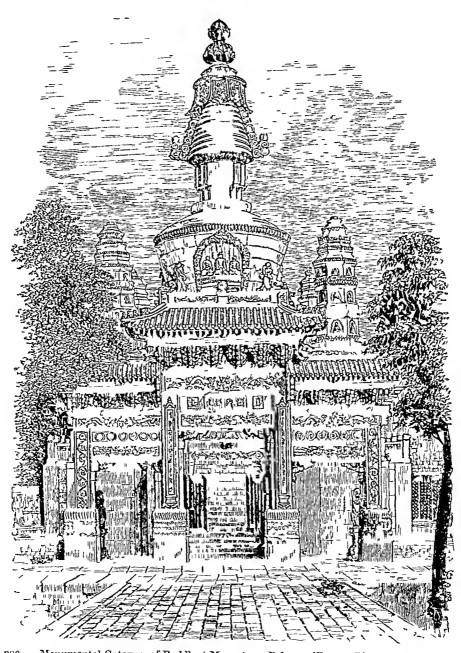
chapels The central one is the largest, and practically the choi of the building. It contains the altar, adorned by gilt images of the three precious Buddhas, with stalls for the monks and all arrangements necessary for the daily service. Behind this, in the next compartment, is a dagoba, and in its rear another apartment devoted to the goddess Kuan yin, principally worshipped by women—in fact, the Lady Chapel of the chinch. Around the court are arranged the cells of the monks, then kitchen, refectory and all the necessary offices of the convent. These are generally placed against the outer wall, and open into the court.

Any person familiar with the rock-cut examples in India will easily recognise in this temple all the features he is accustomed to in the earlier Chartyas and Viharas, though strangely altered by then Chinese disguise The figure which stood in front of the dagoba (Woodent No 61) is moved forward and placed on an altar by itself, with two companions added, in accordance with modern Chinese theology, but the general arrangements remain the same. The most interesting part, however, is the arrangement of the cells. &e, relatively to the temple In one of the caves at Dhumnai (Bhim ka Bazar) something like this has been attempted, but it is evidently so difficult of execution in the rock, that we are not surprised to find it not repeated. It is evidently what was intended to be represented on the central 1ath of Mahavelhpore (Woodent No 181) and must indeed have been the general arrangement of Buddhist ecclesiastical establishments. What is now wanted is that some one should supply information regarding the earlier temples of the Chinese, say of the 12th to the 16th centuries They no doubt exist and would throw great light on the earlier Indian examples. In the meanwhile, however, it is enrious to refer back to the Woodent No 129 From it it will be perceived that as early as the 11th century the Buddhist Chartya in India, standing in the centre of its Vihara had already been sublimated into an idol temple surrounded by a series of idol mehes, since there cannot be a doubt that the Jama temple of Vimala Sah is a reproduction for another purpose of an old Buddhist monastery The eurous point is, that the 18th-century temple of Honan reproduces, for their original purpose, forms which in India had, seven centuries carlier, passed away to another faith, and became wholly conventional It is still more strange that, if we leap over the intermediate period, and go seven centuries further back, we shall find in India the same ceremonies performed in the same form of temples as those at which any one may assist in China at the pie; sent day

At Pekin there are several Lamaseries or Buddhist monasteries, of a much more monumental character than that at Honan, but it is very difficult indeed to guess at their arrangement from mere verbal

descriptions without dimensions. The gateway of one, represented in Woodcut No. 380, gives a fair idea of the usual mode of constructing gateways in China.

It has three openings of pleasing proportions, and is as well designed as any to be found in China Behind it is to be seen the dagoba, to which it leads a tall form, with a reverse slope, and an

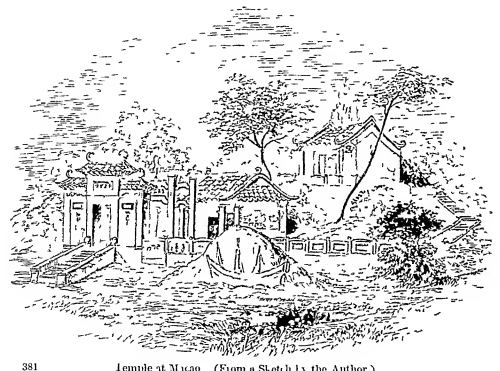


380 Monumental Gateway of Buddhist Monastery, Pekin (From a Photograph by Beato)

evaggerated tee, so altered from those we are accustomed to in the earlier days of Indian architecture, that it requires some familiarity with the intermediate forms in Nepal and Burmah to feel sure that it is the direct lineal descendant of the topes at Sanchi or Manikyala Around it are minarets, with a cross-legged seated figure of Buddha

But without a plan or description it is impossible to on each face say whether they come down to the ground, or on what kind of basement they rest

The ordinary form of a temple, as seen in the villages or towns in China, is extremely simple, and seems to be the same, whether dedicated to Buddha, or to the Queen of Heaven, or to any other derty of the strange pantheon of the Celestral Empire It generally consists of a square apartment with a highly ornamented roof, and with one of the side-walls removed The entrance is never at the end, nor the end wall ever removed, as would be the case in the West, but always the side, and it is by no means clear that this is not the right and



(From a Sketch by the Author) Lemple at Macao

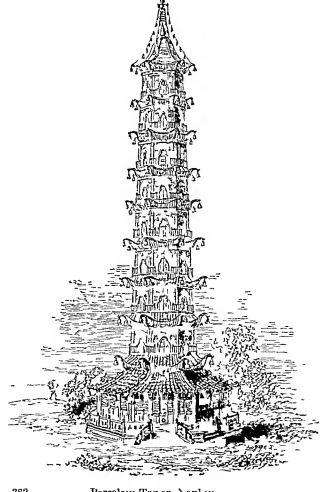
reasonable way of arranging matters - In very small temples a single beam supports the eaves, and a screen inside forms the back of the porch and the front of the temple In larger temples two or more pillars are introduced, but the other arrangements remain the same Both these may be seen in the annexed woodcut (No 381), and when arranged as pieturesquely as in this group, and with their gateways and subsidiary adjunets, they become very pleasing features in the landscape As architectural objects, they depend for their effect principally on colour, which is applied with an unsparing hand in the form of glazed tiles, painted ornaments, and frequently also paintings, such as landscapes and figure subjects. Gilding is also employed to a great extent, and with good effect

TAAS

The objects of Chinese architecture with which the European eye is most familiar are the taas, or nine-storeyed pagodas, as they are In the south they generally have that number of usually ealled storeys, but not always, and in the north it ranges from three to As before hinted, these are nothing but exaggerated tees of dagobas, and it is easy to trace them through all the stages of the In India we can easily trace the single wooden chattah or umbiella of Karlı (Woodeut No 56) to the nine-storeyed tower at Chittore (Woodeut No 143), and from that the transition is easy to the Chinese examples, although the elaboration of the two was simultaneous, and the Chinese had probably erected tall towers as early as the Jams

Of those which existed in China in our own time the best known is

the eelebrated porcelain tower at Nankin ¹ Commeneed in the year 1412, and finished in 1431, it was elected as a monument of gratitude to an empress of the Ming family, and was, eonsequence, generally called the Temple of Gratitude It was octagonal in form, 236 ft in height, of which, however, about 30 ft must be deducted for the non spine that suimounted ıt, leaving little more than 200 ft. for the elevation of the building, or about the height of the Monument of London From the summit of the spine eight chains depended. to each of which were attached nine bells, and a bell was also attached

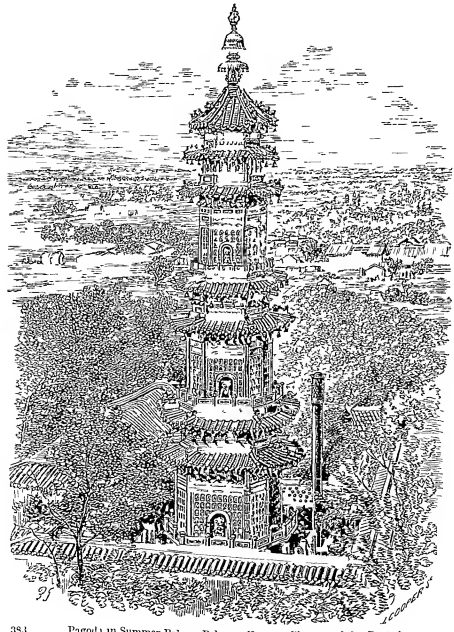


382 Porcelam Tower, Nankin

to each angle of the lower roofs, making 111 bells in all, which

¹ The tower was destroyed in the recent Tacping rebellion

when tinkling in haimony to the evening bieeze, must have pioduced an effect as singular as pleasing. It was not, however. either to its dimensions or its bells that the tower owed its celebirty, but to the coating of porcelain which clothed its brick walls, as well as the upper and under sides of the projecting roofs, which mark the division of each storey The porcelain produced a brilliancy of effect which is totally lost in all the representations of it yet published, but which was, in fact, that on which the architect almost wholly relied for producing the effect he desired, and without which his design is a mere skeleton

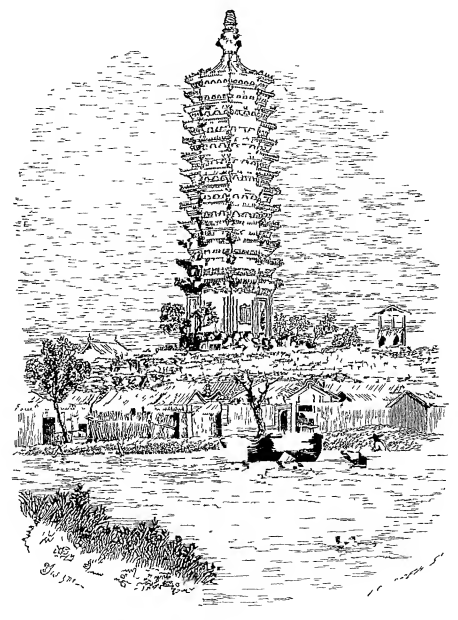


Pagoda in Summer Palace, Pekin (From a Photograph by Beato)

Another celebrated pagoda is that known as "Second Bar Pagoda," on the Canton 11ve1 It is a pillar of victory, elected to commemorate naval battle which the Clunese claim to have gained near the spot

It is, in design, nearly identical with that of Nankin, but of smaller dimensions, and is now fast falling to ruin

These two are of the usual and most typical form, and so like hundreds of others, that it is impossible to deduce any sequence from them with such representations as we now possess. Though pleasing and purposelike, as well as original, they are somewhat monotonous



Tung Chow Pagoda (From a Photograph by Beato)

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in design. A tower divided into nine equal and similar storeys is a very inferior design to that of the minars of the Mahomedans, or the ordinary spires of Christian churches, and, if all were like these, we should be forced to deny the Chinese the faculty of invention in architecture. In the north, however, the forms seem much more various. One in the Summer Palace (Woodcut No 383) is divided into either three or seven storeys, as you choose to count them. Four

of the sides of the octagon are longer than the other four, and altogether there is a play of light and shade, and a variety about the ornaments in this tower, which is extremely pleasing. It is much more like an Indian design than any other known in China, and with the cricle of pillars round its base, and the Lât or Stambha, which usually accompany these objects further west, it recalls the original forms as completely as any other object in this country

In direct contrast to this is the Pagoda of Tung chow (Woodcut No 384) Its thriteen storeys are almost more monotonous than those of the Nankin Pagoda, but they are merely architectural ornaments, string-courses, in fact and as the tower is not pieced with windows above the base, it becomes, like an Orissan temple, an imposing object of architectural art without any apparent intilitarian object. It thus escapes the charge of littleness in design, which only too justly applies to most of its compects

It is extremely difficult to form a correct estimate of the artistic merits of these towers. Edifices so original and so national must be interesting from that circumstance alone, and it seems almost impossible to build anything in a tower-like form of great height, whether as a steeple, a minar, or a pagoda, which shall not form a pleasing object from its salience and aspiring character alone, even without any real artistic merit in itself. Besides these qualifications, I cannot but think that the tapering octagonal form, the boldly-marked divisions, the domical root, and general consistence in design and ornament of these towers, entitle them to rank tolerably high among the tower-like buildings of the world

Томвя

Like all people of Taitai origin, one of the most remarkable characteristics of the Chinese is their reverence for the dead, or as it is usually called, their ancestral worship. In consequence of this, their tombs are not only objects of eare, but have frequently more ornament bestowed upon them than graces the dwellings of the living

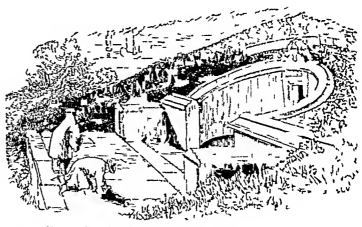
Then tombs are of different kinds, often merely conical mounds of earth, with a circle of stones round their base, like those of the Etruscans or ancient Greeks, as may be seen from the woodcut (No 385) borrowed from Fortune's 'China' which would serve equally well for a restoration of those of Tarquinia or Vulci. More generally they are of a hemispherical shape, surmounted with a spire, not unlike the Indian and Ceylonese examples, but still with a physiognomy peculiarly Chinese. The most common arrangement is that of a horseshoe-shaped platform, cut out of the side of a hill. It consequently has a high back, in which is the entrance to the tomb, and slopes off to nothing at the entrance to the horseshoe, where the



Chinese Grive (From Fortune 8 ' Wanderings in China)

wall generally terminates with two hons or diagons, or some fantastic ornament common to Chinese architecture. When the tomb

is situated, as is generally the ease, on a hillside, this ariangement is not only appropriate, but elegant. When the same thing is imitated on a plain, it is singularly misplaced and unintelligible. Many of the tombs are built of granite, finely



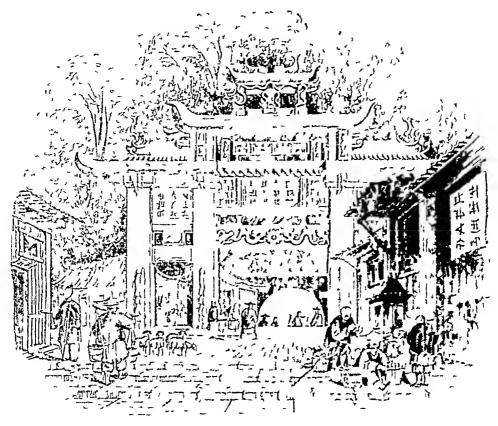
386 Chinese Tomb (From Fortune's 'Wanderings in China')

polished, and earved with a profusion of labour that makes us regret that the people who ean employ the most durable materials with such facility should have so great a predilection for ephemeral wooden structures

When the rock is suitable for the purpose, which, however, seems to be rarely the ease in China, their tombs are cut in the rock, as in Etiuria and elsewhere, and tombs of the class just described seem to be a device for converting an ordinary hill side into a substitute for the more appropriate situation

Oceasionally, however, the Chinese do erect tombs, which, though ornamental, are far from being in such good taste as the two forms just quoted. A tumulus is considered appropriate for this purpose all

market-places, but as a rule, a man's monument is placed where his body is laid, though it would probably be difficult to assign a good logical reason for the practice. The great peculiarity of China is that in nine cases out of ten they effect these objects by processes



Pauloo at Amoy (I rom I isher's 'China Illustrated')

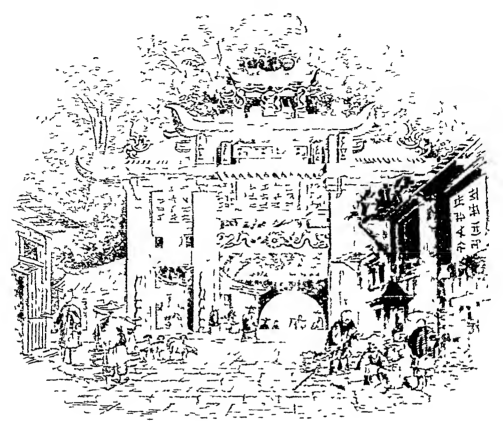
which are exactly the reverse of those of Europe, and in most eases it is not easy to decide which is best. In erecting the Pailoo, or monument, in a conspicuous place apart from the sepulchie, they seem to have shown their usual common sense, though an architect must regret that the designs of their tombs suffered in consequence, and have none of that magnificence which we should expect among a people at all times so addreted to ancestral worship as the Chinese

In an historical point of view, the most curious thing connected with these Pailoos seems to be, that at Sanchi, about the Christian Era, we find them used as gateways to a simulated tomb. In India both the tumulus and the Pailoo had at that time passed away from their original sepulchial meaning, the one had become a relie-shrine, the other an reconstasts. Two thousand years afterwards in China we find them both still used for the purposes for which they were originally designed.

Domestic Architecture

It is in their domestic architecture, if in any, that the Chinese excel, there we do not look either for monumental grandem or for

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3-9 Pailoo it Amoy (From Lisher's 'China Illustrated')

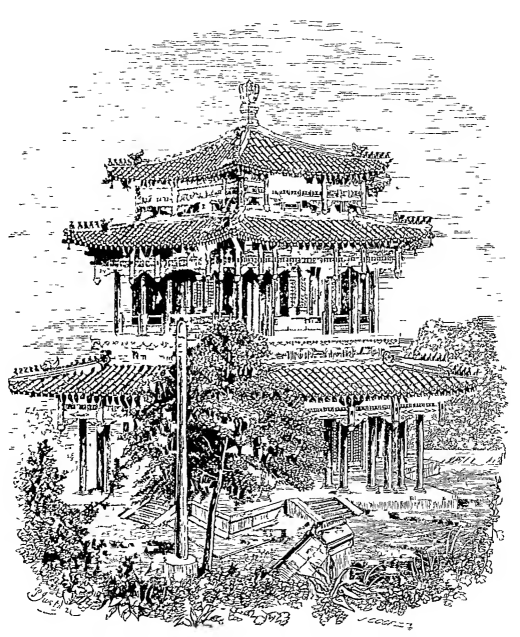
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Domestic Architecture

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dwellings of the 11ch merchants and mandarins was carried out in the 10yal palaces without any increase of monumental character, but, of course, with greater 11chness of ornament, and upon a larger scale Like most Oriental palaces, however, those at Pekin consist of a number of detached pavilions, 12ther than of numerous suites of apartments grouped under one 100f, as is usually the case in Europe,



391 Pavilion in the Summer Palace, Pekin (From a Photograph by Beato)

and they consequently never attain the magnitude essential to architectural dignity. In the Summer Palace at Pekin there were many detached pavilions similar to that represented in Woodcut No. 391, which, when interspersed with trees and water and rocky scenery, and in making up a very farry-like landscape, but in themselves can hardly be considered as objects of dignified architecture.

European eye—the angles being, in some instances, actually turned back, and the ridge being also ornamented by upturned ornaments at its ends, to an extent we cannot reconcile with our notions, nor indeed is it possible we should, when they are overloaded with grotesque ornaments to the extent too often found

Another peculiarity that gives a very local character to their architecture is their mode of framing a roof, so unlike that of any other people. This arises from the timber most easily available for the purpose being a small pine, which has the peculiarity of being soft and spongy in the miside, while the onter rims of wood, just under the bank, retain their hardness and strength, it is thus practically a hollow wooden cylinder, which, if squared to form a framing as we do, would fall to pieces, but increly cleaned and used whole, it is a very strong and durable building-material, though one which requires all a Chinaman's ingenuity and neatness to frame together with sufficient rigidity for the purposes of a roof

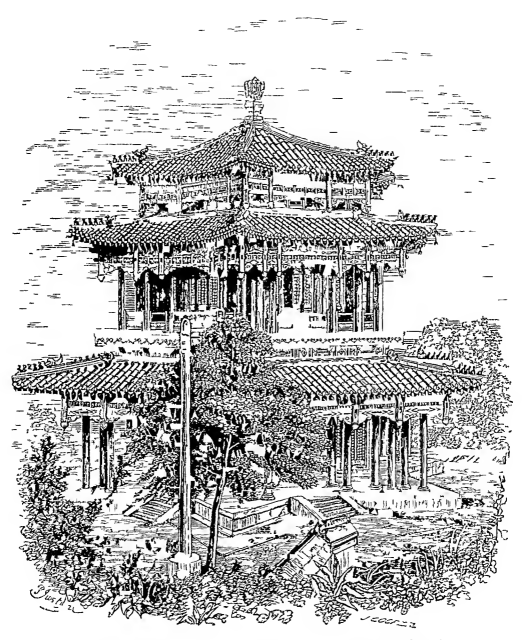
The uprights which support these roots are generally formed of the same wood, though not unfrequently they are grante posts—they eannot be ealled pillars—of the same dimensions, and strengthened, or rather steadied, by transverse pieces of wood, the space between which and the root is generally filled with open-work earving, so as to form a species of frieze

The roof is usually constructed (as shown in diagram No 390) by using three or four transverse pieces or tre-beams, one over the other, the ends of each beam being supported on that below it by means of a framed piece of a different class of wood. By this method, though to us it may look unscientifie, they make up a framing that resists the strongest winds uninjured. Sometimes, as shown in the dotted lines of the same woodent, they carry the curve across the top of the roof, but, when this is done, they are obliged to have recourse to metal roofing, or to tiles of a greater length than are usually found or easily made.

As before remarked, however, it is not so much on its forms that Chinese architecture depends as on its colours, the pillars being generally painted red, the friezes and open work green, blue marks the floors and stronger lines, and gilding is used profusely everywhere. Whether this would improve a finer or more solid style of art may admit of doubt, but it is certainly remarkably pleasing in China, and singularly appropriate to the architecture we have been describing, and grouped as these buildings usually are around garden courts, filled with the gayest flowers, and adorned with rock-work and fountains more fantastic than the buildings themselves, the fancy may easily be charmed with the result, though taste forbids us to approve of the details

The same ephemeial system of constitution which prevailed in

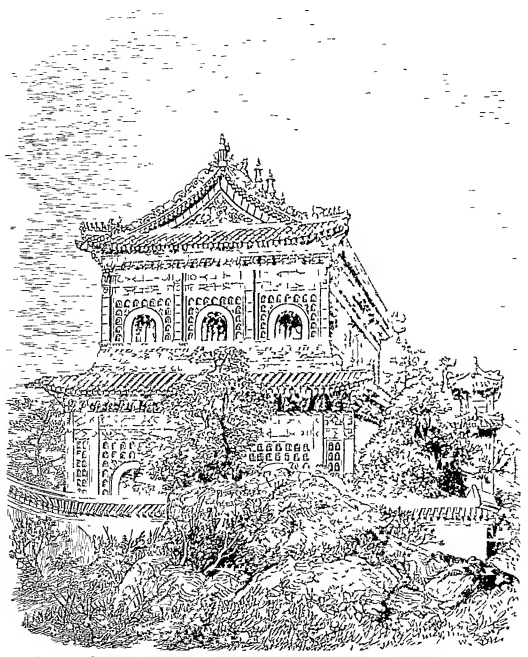
dwellings of the 11ch merehants and mandarins was carried out in the 10yal palaces without any increase of monumental character, but, of course, with greater 11chness of ornament, and upon a larger scale Like most Oriental palaces, however, those at Pekin consist of a number of detached pavilions, 12ther than of numerous suites of apartments grouped under one 100f, as is usually the ease in Europe,



Pavilion in the Summer Palace, Pekin (From a Photograph by Be ito)

and they consequently never attain the magnitude essential to architectural dignity. In the Summer Palace at Pekin there were many detached pavilions similar to that represented in Woodcut No. 391, which, when interspersed with trees and water and rocky scenery, and in making up a very farry-like landscape, but in themselves can hardly be considered as objects of dignified architecture.

Occasionally, however, the Chinese attempted something more monumental, but without much success. Where glass is not available of sufficient size and in sufficient quantities to glaze the windows, there is a difficulty in so arranging them that the room shall not be utterly dark when the shutters are closed, and that the rain shall not penetrate when they are open. In wooden construction these difficulties

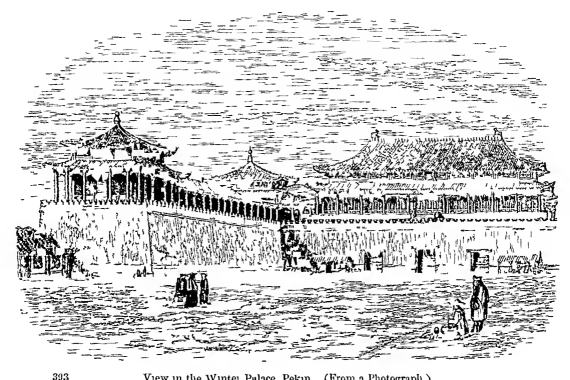


Pavilion in the Summer Palace, Pekin (From a Photograph by Beato)

are much more easily avoided, deep projecting eaves, and light screens, open at the top, obviate most of them—at least, so the Chinese always thought, and they have consequently so little practice, that when they tried solid architecture in a palace they could only produce such a pavilion as that figured in Woodcut No 392, which, though charac-

tenstie of the style, cannot be praised either for the elegance of its form or the appropriateness of its ornamentation

Perhaps their most successful efforts in this direction were when they combined a solid basement of masoniy with a light superstructure of wood, as in the Winter Palace at Pekin (Woodcut No 393) this instance the height and solidity of the basement give sufficient dignity to the mass, and the light superstructure is an appropriate termination upwards



View in the Winter Palace, Pekin (From a Photograph)

This last illustration is interesting, because it enables us to realise more distinctly than any other example yet known, what must have been the effect of the palaees of Nineveh and Khoisabad in the days of then splendour Like this palace, they were raised on a solid basement of masoniy, and were themselves composed of pavilions of light and ornamental woodwork, the great difference being that they had flat-terraced roofs instead of those covered with tiles, as in snowy Pekin, but the resemblance is eurious, and examples even more nearly akın mıght probably be found if looked for

The engineering works of the Chinese have been much extolled by some writers, but have less claim to praise as works of science than then buildings have as works of art Then eanals, it is true, are extensive, but with 300 millions of inhabitants this is small plaise, and then construction is most unscientific. Their bridges, too, are sometimes of great length, but generally made up of a series of small arehes constructed on the horizontal-bracket principle, as nine-tenths of the budges in China are, and consequently narrow and unstable

When they do use the true arch, it is timidly, and without much knowledge of its principles

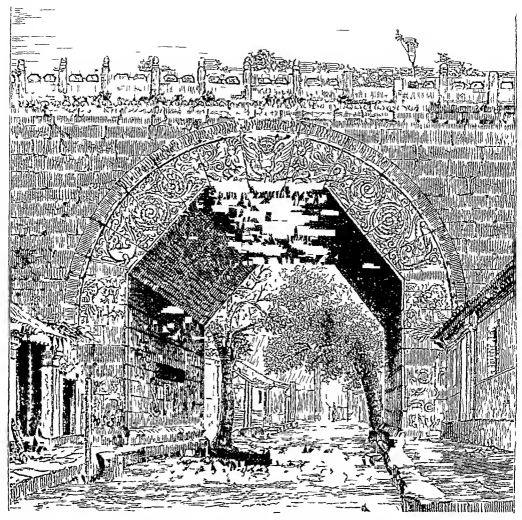
Then most remarkable engineering work is certainly the Great Wall, which defends the whole northern frontier of the country, extending over hill and dale for more than 1200 miles as the crow flies. It is, however, of very varying strength in different places, and seems to be strongest and highest in the neighbourhood of Pekin, where it has generally been seen by Europeans. There it is 20 ft in height, and its average thickness is 25 ft at the base, tapering to 15 ft at the summit. There are also towers at short distances, whose dimensions are generally about double those just quoted for the wall.

However absurd such a wall may be as a defensive expedient, it proves that 200 years BC the Chinese were capable of conceiving and executing works on as great a scale as any ever undertaken in Egypt. The wonder is, that a people who 2000 years ago were competent to such undertakings should have attempted nothing on the same scale since that time. With their increasing population and accumulating wealth we might have expected their subsequent works to have far surpassed those of the Egyptians. It, however, remains a problem to be solved, why nothing on so grand a scale was ever afterwards attempted.

In the rear of the Great Wall, in the Nankau Pass, there is an archway of some architectural pretension, and which is interesting as having a well-ascertained date, and 1345 lets dimensions are considerable, and it is erected in a bold style of masoniy (Woodcut No 394). The upper part is a true arch, though it was thought necessary to disguise this by converting its form into that of a semi-octagon, or three-sided arch. On the keystone is a figure of Garuda, and on either side of him a Naga figure, with a seven-headed snake hood, and beyond that a class of flowing tracery we are very familiar with in India about the period of its erection. Its similarity to the Nepalese gateway at Bhatgaon (Woodcut No 174) has already been remarked upon, and altogether it is interesting, as exemplifying a class of Indian ornamentation that came into China from the north. If we had a few specimens of art penetrating from the south, we might find out the secret of the history of Buddhist art in China.

A few years hence it may be possible to attempt to write a history of architecture in China. At present, all that can be done is to describe the style as practised at the present day, and to point out in what respect it differs from the styles prevailing in neighbouring countries. Beyond this we shall not be able to advance till some

^{&#}x27; 'Journal of the Royal Asiatic Society,' vol vii p 331, (NS) vol v p 14, et seqq



Archway in the Nankau Pass (From a Photograph)

qualified person, accompanied by a photographer, is enabled to visit the central and western provinces of the empire Even then his visit will be of very little use, unless he is sufficiently familiar with the style, as now known, to be able to discriminate between what is new and what is old, and by an extended series of inductions to check the absurdates of native tradition, and form his own opinion on the facts Assuming all this, it is still doubtful whether the presented to him materials exist in China for any extended history of the art facts as have come to light are not encouraging Wood has been far too extensively used throughout for any very permanent style of architecture ever having been employed. But there are things in Cambodia, and other neighbouring states, which seem to have come neither from India, nor from any other country we are acquainted with, but are nevertheless of foreign origin, and must have been imported from some extraneous land, and it is difficult to say where we are to look for their originals if not in central or western China

The same remarks apply to Japan So far as our knowledge at present extends, there is not a single permanent building in the

island of so monumental a character as to deserve being dignified by being classed among the true architectural examples of other countries It may be that the dread of earthquakes has prevented them raising then buildings to more than one or two storeys in height, or constructing them of more solid materials than wood It may be, however, that the Japaneso do not belong to one of the building laces of mankind, and have no taste for this mode of magnificence same story as in China we shall not know whether it is true that there are no objects worthy to be styled architecture in Japan till the island is more scientifically explored than it has been, nor, if they do not exist, shall we till then be ablo to say to which of the two above causes then absence is to be ascribed Such information as we have is very discouraging, and it is to be feared that, though quaint and curious in itself, and so far worthy of attention, it is of little interest beyond the shores of the islands themselves. On the other hand, it is to be feared that the extent of our knowledge is sufficient to make it only too clear that the ait, as practised in Japan, has no title to rank with that already described in the pieceding pages, and consequently no claim to a place in a general history of architectural art

However admirable and ingenious the modern Chinese may be, it is in the minor arts—such as carving in wood and ivory, the manufacture of vessels of porcelain and bronze, and all that relates to silk and cotton manufactures. In these they certainly excel, and reached a high degree of perfection while Europe was still barbarous, but in all the higher branches of art they take a very low position, and seem utterly unprogressive

They have no poetry, properly so called, and no literature worthy of the name. Their painting never rose much above the seale of decoration, their sculpture is more carving than anything we know by the higher name, and their architecture stands on the same low level as their other arts. It is rich, ornamental, and appropriate for domestic purposes, but ephemeral and totally wanting in dignity and grandeur of conception. Still it is pleasing, because truthful, but, after all, its great ment in the eyes of the student of architecture will probably turn out to rest on the light it throws on the earlier styles, and on the ethnographic relations of China to the surrounding nations of Eastern Asia

APPENDIX.

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APPENDIX A.

ON SOME DISPUTED POINTS OF INDIAN CHRONOLOGY

Throughour the preceding pages the dates of kings' reigns, where quoted, have been assumed as known, and the eras from which they are calculated as ascertained This has been done in order not to intelliupt the nallative of events by introducing a chronological disquisition at every point where a date occurs, but no one at all familiar with the subject needs to be told that the dates of medieval dynasties in India are far from settled, and that few are universally acquiesced Great progress has, it is true, been made in the last ten or twenty 1nyears in clearing away the difficulties that surround the subject much is this the case, that there are only one or two dates of sufficient importance to affect our reasoning which still remain in doubt, but though this may be true, there are many others about which the world in general feel considerable hesitation. It consequently becomes almost indispensable to state briefly the grounds on which the chronology used throughout this work is based, in order that the correctness of most of the inductions stated in it may be estimated at their true value 1

The earliest reasonable statement bearing on the subject which we possess is in the 9th chapter of Arrian's 'Indica' It is there stated—quoting from Megasthenes—"That from Bacchus (Ixwaku) to Sandrocottus (Chandragupta), the Indians reckon one hundred and fifty-

¹ In the year 1870 I published in the 'Journal of the Royal Asiatic Society' (NS), vol iv p SI, et seqq, an article on Indian chronology, in which my views on the subject were stated at greater length and more detail than it is proposed to do here. Being addressed to those who were supposed to be more or less familiar with the subject, the paper took tho form of an argument, rather than of a statement, and is, consequently,

difficult to follow by those to whom the subject is new. The following is an abstract of that paper, with such corrections as have occurred to me in the meanwhile, and stated in a consecutive form, and with only those details that seem necessary to render it intelligible. For further particulars on special points the reader is referred to the article itself.

three monarchs, who reigned during the space of six thousand and forty-two years"

The first part of this statement is eminently satisfactory, as it seems clear from it that we possess in the Puranas the same lists as were submitted to the Greeks in the fourth century bc. In the Solar lists, we have in the Treta Yug sixty-two reigns, from Ixwaku to Rama. There is no complete Lunar list in that age. For the Dwapar age we have three Solar lists one for Kusha to Virhadsana, thrity-five reigns, another from Dishta to Janamejaya, thrity-three reigns, and a thrid, from the son of Swadhaja, the father of Sita, wife of Rama, to Mahabasi, thrity-four reigns. In the Kali Yug we have no complete Solar list, but the Lunar list gives fifty descents from Jarasandha to the last Nanda. This gives 145 or 146 reigns, or rather too few. But the Lunar lists, from the Dwapar Yug, give forty-four from Puru to Yudhishihira, and fifty from Yadu to Krishna, so that the average is as nearly as may be that stated by Megasthenes.

The second part of the statement, giving these kings' reigns an average duration of nearly forty years, must of eourse be rejected, but it is satisfactory to find that, at that early age, the talsification of the chronology had only gone to the extent of duplication, and that the monstrous system of Yugs, with all their attendant absurdities, had not then been invented

Though it may not at present be capable of direct proof, I have myself no doubt that the date assigned by the Hindus for the Kali Yug (3101 BC) is a true date, though misapplied. It either was the date when the Aryans assumed that their ancestors had first crossed the Indus, or when they had first settled on the banks of the Saraswati or the Ghoghia It forms no part of any subsequently invented system, and seems the only one fixed point in a sea of falsification. Assuming it for the present, and deducting Chandragupta's date from it, we have 3101-325=2,76 years from Ixwaku to Chandragupta, which, divided by 153, gives the reasonable number of eighteen years for the duration of each king's reign Of course it is not contended that these lists are absolutely to be depended upon many names may be lost, and many misplaced, from the earelessness of eopyists, or from other causes, but, on the whole, when treated in this manner, they afford a reasonable framework for the reconstruction of the ancient history of India, and one that aecords perfectly with all we at present know about the ancient history of the immigrant Aryans

works, in 1859 In a regular treatise on chronology it would be indispensable to refer to the Puranas themselves, in a mere statement of results these tables are amply sufficient

¹ The lists used for this statement of pre-Buddhist chronology are those compiled by James Prinsep, and published in his 'Useful Tables' in 1836 They were afterwards revised and republished by

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manner the destinies of India turies—if our chronology is correct—had influenced in so marked a the long line of Solai monaichs, who, for more than twenty-six cen-There are no exact dates for fixing this event, and with him perished Bhagavat Purana, seems to have ascended the throne about 451 Sumitia, the last name mentioned in the king of the same name panion of Buddha, but the grandson, or grand-nephew of that earlier In like manner, the Prasenalit in the list is not the cousin and comto his religious duties, but his son Ratula succeeded his grandfather Gantama, as we know, never ascended the throne, but devoted himself interminable cause of confusion in Indian chronological inquiries 2 in which the grandson takes his grandfather's name, and which is an Suddhodana "1 This, however, is only one of the numerous instances bem, but is out of place, as he was the son and not the father of that "Sakya is no doubt the name of the author or reviver of Budd-With regard to the first or Solar list, Professor Wilson remarks,

It was during the reign of Kalasoka, the eleventh king of this dynasty, that the second convocation was held, 100 years after the Milvana. This, too, it has recently become the fashion to doubt. The accounts, however, in the 'Mahawanso,' and the pointed mode in which it is referred to in the Burmese annals, seem sufficient to settle the point. Like Vigaya's landing in Ceylon on the day of Buddha's point. Like Vigaya's landing in Ceylon on the day of Buddha's Milvana, Prome is said to have been founded 443, the year of

Vishin Purans, p 463 Asiatic Society, vol iv (NS) p 55 parallel Royal Asiatic Society, vol iv (NS) p 55

attained Niivana—at the age of eighty years, in the year 543 BC, or in the year 148 of the Eetzana¹ or Anjana epoch ²

Attempts have recently been made, it appears to me on the most illogical and insufficient data, to invalidate this conclusion an admitted falsification in the Ceylonese annals, as set forth in the 'Mahawanso,' of sixty years about this date, but as Turnom, who first pointed it out, explained also the reason for it, the rectification is easy, and the result clear It seems that Vijaya the first Indian immigrant or conqueror of Ceylon, landed in the island 483 years BC, or thereabout, and the reigns of his successors, down to Devenampiyatisso, the contemporary of Asoka, when added together, amount to only 236 years When the annals came to be expounded in the 'Mahawanso,' it was thought expedient, for the good of religion, that the coming of Vijaya should be comeident with the death of Buddha, and as the sacred cra could not be disturbed, Asoka's reign was carried back so as to admit of the adjustment. This was effected principally by reducing the epoch of the nine Nandas from 100 years, at which the Puranas place them to forty-four, and by other slight alterations The sixty years was afterwards recovered by small merements to subsequent leigns, not of much consequence, but injuriously affecting the correctness of the whole chronology of the 'Mahawanso,' down to about AD 400, when it was compiled in its present form the date of Asoka's reign is perfectly well known (272-236 BC), we have only to reject the most improbable coincidence of Vijaya landing on the day of Buddha's Niivana, which there is nothing to support, and the whole becomes clear, and everything falls into its place 1

Besides the Ceylonese lists, and those quoted by Crawfurd from the Burmese annals,⁵ the Puranas afford us two, quoted below, which are of great interest to us, and the whole are so marvellously coincident, that there seems very little doubt of their general authenticity

¹ Bigaudet's 'Life of Gaudama,' p 323

that in the 7th century Hiouen Throng wrote "Depuis le Niivana jusqu'iujourd'hui les uns comptent 1200 ans, les autres 1500 aus, il y en a qui ashiment qu'il s'est ecoule plus de 900, mais quo le nombre de 1000 n'est pas encore complet" ('Histone,' p 131 'Vie et Voyages,' 1 335') The first is the nearest, aecording to our ideas He was writing apparently in 1190 AB It may be 1200, if it was written after his return to China, but from this confusion it is evident no reliance can be placed on any dates he may quote from the Nuvana

^{2 &#}x27;Embassy to Ava,' loc cit

³ 'Journal of the Asiatic Society of Bengal,' vol vi p 715

⁴ Unfortunately the Chinese annals, to which we generally look for assistance in our difficulties, are not likely to afford us any in this—Confucius was born 551 BC, and died 478, he was eonsequently only eight years old when Buddha died, and in order to give Buddha the necessary precedence in date, the Buddhists boldly added five centuries to this, placing him about 1000 BC. This struggle between truth and falsehood led to such confusion

^{&#}x27; 'Embassy to Ava' Appendix

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^{&#}x27; Embassy to Ava' Appendix

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| | raid anabil | | Sour List | - |

meaner the destinies of India tunes—if our chronology is correct—had influenced in so marked a the long line of Solai monaichs, who, for more than twenty-six cen-There are no exact dates for fixing this event, and with him perished Bhagavat Purana, seems to have ascended the throne about 451 king of the same name. Sumitia, the last name mentioned in the panion of Buddha, but the grandson, or grand-nephew of that earlier In like manner, the Prasenalit in the list is not the cousin and comto his religious duties, but his son Ratula succeeded his grandfather Gantana, as we know, never ascended the throne, but devoted himself interminable cause of confusion in Indian chiomological inquiries 2 in which the grandson takes his grandfather's name, and which is an Suddhodans." This, however, is only one of the numerous instances hism, but is out of place, as he was the son and not the father of that "Sakya is no doubt the name of the author or reviver of Budd-With regard to the first or Solar list, Professor Wilson remarks,

It was during the reign of Kalasoka, the eleventh king of this dynasty, that the second convocation was held, 100 years after the Mirvana. This, too, it has recently become the fashion to doubt. The accounts, however, in the 'Mahawanao,' and the pointed mode in which it is referred to in the Burmese annals, seem sufficient to settle the point. Like Vijaya's landing in Ceylon on the day of Buddha's point. Like Vijaya's landing in Ceylon on the day of Buddha's Mirvana, Prome is said to have been founded 443, the year of

attained Niivana—at the age of eighty years, in the year 543 BC, or in the year 148 of the Estzanal or Anjana epoch?

Attempts have recently been made, it appears to me on the most illogical and insufficient data, to invalidate this conclusion There is an admitted falsification in the Ceylonese annals, as set forth in the 'Mahawanso,' of sixty years about this date, but as Turnour, who first pointed it out, explained also the reason for it,3 the rectification is easy, and the result clear It seems that Vijaya, the first Indian immigrant or conqueror of Ceylon, landed in the island 483 years Bc, or thereabout, and the reigns of his successors, down to Devenampiyatisso, the contemporary of Asoka, when added together, amount to only 236 years. When the annals came to be expounded in the 'Mahawanso,' it was thought expedient, for the good of religion, that the coming of Vijaya should be coincident with the death of Buddha, and as the sacred era could not be disturbed, Asoka's reign was carried back so as to admit of the adjustment. This was effected principally by reducing the epoch of the nine Nandas from 100 years, at which the Puranas place them, to forty-form, and by other slight alterations The sixty years was atterwards recovered by small increments to subsequent reigns, not of much consequence, but injuriously affecting the correctness of the whole chronology of the 'Mahawanso,' down to about in 400, when it was compiled in its present form As the date of Asoka's reign is perfectly well known (272-236 BC), we have only to reject the most improbable coincidence of Vijaya landing on the day of Buddha's Niivana, which there is nothing to support, and the whole becomes clear and everything falls into its place 1

Besides the Ceylonese lists, and those quoted by Crawfurd from the Burmese annals,⁵ the Puranas afford us two, quoted below, which are of great interest to us, and the whole are so marvellously coincident, that there seems very little doubt of their general authenticity

2 'Embassy to Ava,' loe cit

³ 'Journal of the Asiatic Society of Bengal,' vol vi p 715

that in the 7th century Hionen Thing wrote "Depuis le Niiv ma jusqu'anjour-d' hii les mus comptent 1200 aus, les autres 1500 aus, il y en a qui afinment qu'il s'est ecoule plus de 900, mais que le nombre de 1000 n'est pas encore complet" ('Histone,' p 131 'Vie et Voyages,' 1 335') Tho first is the nearest, according to em ideas. He was writing apparently in 1190 v B. It may be 1200, if it was written after his retirm to China, but from this confusion it is evident no reliance can be placed on any dates he may quote from the Niivana

5 Embassy to Ava' Appendix

¹ Bigaudet's 'Life of Gaudama,' p 323

⁴ Unfortunately the Chinese annals, to which we generally look for assistance in our difficulties, are not likely to afford us any in this—Confucius was born 551 BC, and died 478, he was consequently only eight years old when Buddha died, and in order to give Buddha the necessary precedence in date, the Buddhists boldly added five centimes to this, placing him about 1000 BC—This struggle between fruth and falsehood lcd to such confusion

| | SOLAR LIST | LUNAR LIST | |
|-------------|------------|-----------------------------|-----------|
| | | Sarsunaga Dynasty reigned 3 | 360 years |
| | вс | | вс |
| Kı ıtanjaya | 691 | Sisunaga | 685 |
| Rananjaya | | Kakavaina | |
| Sanjaya | | Kehemadharman | |
| Sakya | | Kshetiaujas | |
| Suddhodana | | Bimbisaia | 603 |
| | | Kanwapana, 9 | |
| | | Bhumiputra, 14 | |
| Ratula | | Ajatasatiu | 551 |
| Prasenajit | | Udayaswa | 519 |
| Kshudiaka | | Dasaka | 503 |
| Kundaka | trous | Nagadasoka | 495 |
| Suratha | | Sisunaga | 471 |
| Sumitia | 151 / | Kalasoka | 453 |
| | | Maha Nanda | 425 |
| | | Sumalya | |
| | | 7 Nandas | 1 |
| | | Interregnum Kautilya, er | nding 325 |

With regard to the first or Solar list, Professor Wilson remarks, that "Sakya is no doubt the name of the author or reviver of Buddhism, but is out of place, as he was the son and not the father of Suddhodana "1 This, however, is only one of the numerous instances in which the grandson takes his grandfather's name, and which is an interminable cause of confusion in Indian chronological inquires 2 Gautama, as we know, never ascended the thione, but devoted himself to his religious duties, but his son Ratula succeeded his grandfather In like manner, the Prasenaut in the list is not the cousin and companion of Buddha, but the grandson, or grand-nephew of that earlier king of the same name Sumitia, the last name mentioned in the Bhagavat Purana, seems to have ascended the throne about 451 There are no exact dates for fixing this event, and with him perished the long line of Solar monarchs, who, for more than twenty-six centunes—if our chronology is correct—had influenced in so marked a manner the destines of India

It was during the reign of Kalasoka, the eleventh king of this dynasty, that the second convocation was held, 100 years after the Niivana. This, too, it has recently become the fashion to doubt. The accounts, however, in the 'Mahawanso,' and the pointed mode in which it is referred to in the Burmese annals, seem sufficient to settle the point. Like Vijaya's landing in Ceylon on the day of Buddha's Niivana, Prome is said to have been founded 113, the year of

¹ Vishnu Puiana p 463

^{- &#}x27;Journal of the Royal Asiatic Society,' vol iv (NS) p 85

this convocation ¹ They must have believed strongly, or they would not have attempted the adjustment

As before mentioned, we have neither buildings, nor coins, nor inscriptions belonging to this period, nor indeed any material facts that would enable us to verify the chronological data. It is, however, so near the time when these became abundant, that it does not seem unreasonable to hope that some such evidences may turn up. Till something is found, the absence of all such materials must remain as a curious piece of evidence regarding the important influence that the contact of the nations of the West had on the arts and civilization of India at the time.

MAURYA, SUNGA, AND KANWA DYNASTIES

| CHRONOLOGY | | Buildings |
|---------------------------|------|---|
| Maurya Dynasty, 130 years | | |
| | вс | |
| Chandragupta | 325 | |
| Bimbisaia | 301 | Hathi Gumpha, Udayagui |
| Asoka | 276 | Caves at Barabhar, Inscriptions, Lâts, &c |
| Suyasas - | 240 | |
| Dasaratha | 230? | Cave at Barabhar |
| Sangata | 220? | |
| Indrapalita | 212? | Cave at Bhaja? |
| Somasaiman . | 210 | |
| Sasadharman | 203 | Caves at Udayagnı |
| Viihadiatha | 195 | Rail at Bhathut |
| Sunga Dynasty, 112 years | | |
| Pushpamitia | 188 | Cave at Bedsa |
| Agnimitia | 152 | |
| Sujyeshtha | 144 | Caves 9 and 12, Ajunta |
| Vasumitia | 137 | |
| Badiaka, or Ardiaka | 129 | Chartya Cave, Nassick |
| Pulindaka | 127 | |
| Ghoshavasu | 124 | |
| Vajiamitia | 121 | |
| Bhagavata | 112 | |
| Devabhutı | 86 | Cave at Karlı |
| Kanwa Dynasty, 15 years | | |
| Vasudeva | 76 | |
| Bhummitia | 67 | Raj Rani cave, Udayagiii? |
| Narayana | 53 | |
| Susuman | 41 | |
| ,, died | 31 | |

The chronology of these three dynasties, as recorded in the Puranas, may admit of some adjustment in detail, but the whole is so rea-

¹ Crawfurd's 'Embassy to Ava,' vol 11 p 277

sonable and consistent that it can haidly be to any great extent The whole, too, is now found to be so perfectly in accord with the architecture of their age, and with such inscriptions as have been found, that I see no reason whatever for doubting its general conjectness

The cardinal point on which the whole hinges is the twelfth year of Asoka's reign after his consecration—the sixteenth from his manguration In that year he published his rock-cut edicts, in which he mentions his allies, Antiochus and Antigonus, Ptolemy (Philadelphus), Magas (of Cyrene), and Alexander (of Macedonia) 1 As it happens, all these five names are mentioned together in Justin's abridgment of Trogus Pompeius (xxvi 2, 3 and xxvii 1), though without giving any date As Magas, however, died BC 257, and the only year in which all five were alive together was either that year or the preceding, we may safely assume that the sixteenth of Asoka was BC 256 of BC 257 If that is so, it seems impossible to bring down the date of the accession of Chandiagupta to a time more modern than one or two years after BC 325 The Ceylonese annals allow him thirty-four years,2 but our knowledge of what happened in India in Alexander's time forbids any such extension On the other hand, his accession happening in the year, or the year after, the defeat of Poius, is not exactly what we would expect from the context, but there is nothing, so far as I know, to controvert it

Even if it were not so certain as it appears to be from the statements just quoted, there can be no doubt that the chronology of this period can easily be settled from the numerous inscriptions found in the lock-cut excavations quoted in the table, as well as from coins and other materials that exist These dynasties thus become a fixed starting-point for all our inquiries, either backwards or forwards

Andra, or Andrabritya Dynasiy

| Сн | ONOLOGY | Building | |
|-------------|---------|------------------------|--|
| | ВC | | |
| Sipiaka | 31 | | |
| Krishna | A D S | Cave at Nassick | |
| Satakaını I | 10 | South gateway, Sanchi | |
| Punotsanga | 28 | Caves 10 and 11 Ajunta | |
| Sııvaswamı | 46 | | |

^{&#}x27; Journal of the Asiatic Society of vol v p 20, &c, &c Bengal,' vol vn p 261, 'Journal of the Royal Asiatic Society, vol xii p 232, Bengal, vol vi p 714 Cunningham's 'Archæological Reports,'

2 'Journal of the Asiatic Society of

ANDRA, OR ANDRABRITYA DYNASTY—continued

| Chronology " | | Buildings |
|----------------|-----------------|--|
| Satakaını II | л D 64 | Saka Era established A p 79 |
| Lambodara | 120 | Nahapana cave, Nassick |
| Aprtaka | 138 | |
| Sangha | 150 | |
| Satakaını III | 168 | Rudia Dama, bridge inscription, AD 151 |
| Skandhaswatı | 186 | |
| Mugendia | 193 | |
| Kuntalaswatı | 196 | |
| Swatikai na | 201 | |
| Pulomavıt | 205 | |
| Gorakshaswasri | 241 | |
| Hala | 266 | |
| Mantalaka | 271 | |
| Purindra sena | 276 | |
| Sındara | 381 | |
| Rajadaswati | $6~\mathrm{ms}$ | |
| Sıvaswatı | 284 | |
| Gautamıputra | 312 | Gupta Era established and 319, cave at |
| | | Nassick, outer rail Amravati |
| Vasithi putra | 333 | |
| Pulomat | 335 | |
| Sivasii | 363 | |
| Skandaswatı | 370 | |
| Yajnası i | 377 | Cave at Nassick |
| Vijaya | 406 | Great cave Kenher |
| Chandiasii | 412 | |
| Pulomat | 422 | |
| " died | 429 | |
| | o1 436 | Caves 16, 17, and 19 Ajunta |

For this dynasty, as for the preceding three, we are dependent on the Puranas, but its chronology, like thems, is so reasonable and so consistent with what we learn from other sources that I see no reason whatever for doubting its general correctness slight discrepancies, of course, not only as to names but as to the duration of this dynasty in the different Puranas Thus the Vishnu Pulana, according to Wilson, enumerates thirty kings, leigning 456 years, the Vayu and Bhagavat the same The Matsya gives only twenty-nine kings, but makes them reign 460 years, but none of them give all the names, nor does the addition of the longest list extend beyond 435 years 1 The whole, from Chandragupta to the last, are also added together (p 232), and make up 751 years, or The actual fixation bringing the last of the Andras down to AD 426 of these dates will probably be found in Nassick cave inscriptions Two of these bear dates one, apparently in the reign of Pulomavi,

¹ Wil on S. Vishnu Pin ma, Second Edition, vol. iv. p. 200, see also p. 232

or Padma, is dated nineteen from an unspecified era, the other is in the twenty-fourth year of the "modern era," and the aet recorded is, apparently, by order of Gautamiputia 1 As it is, however, almost eertain that the Gupta era, AD 319, was established in the reign of the last-named king, it seems probable that when these inscriptions are more earefully examined than they hitherto have been, they will fix these reigns with even greater certainty than we obtain from the Pulanie dates, the one element of uncertainty being that the new era does not seem to be dated either from the accession of the king or from any great event, but four eyeles of sixty years, or 240 years from the Saka era it was intended to supersede 2

However this may be settled, it eannot disturb either the initial or the final dates of this dynasty, nor affect to a greater extent than say ten or twelve years the period of 751, which extended from the aecession of Chandiagupta to the final overthrow of the Andras in or about a p 426

This being so, it is evident that these four dynasties form the backbone of our mediæval chronology of India to which all minor events must be fitted, and fortunately most of them do so without any difficulty It was the great period of Buddhist supremacy in There were, it is true, Buddhists in India before Asoka, but they were then only a seet, and Buddhism was a religion for two eenturies after the fall of the Andras It was then, however, a struggling faction The modern Hindu religion was gradually raising its head under the Gupta and Ujjain princes, and in the 8th eentury it superseded Buddhism in most parts of India

A great part of the uncertainty that of late years has erept into the ehronology of this period is owing to the neglect with which these dynasties have been treated by modern investigators has arisen principally from the extreme rarity of their coins, while it has been principally from numismatic researches that progress has been made in the elucidation of many dark passages of Indian history Comage was, however, a most distinctly foreign importa-The Baetian Greeks were the corners par excellence, tion into India and it is through their coins, and those only, that complete lists of then kings down to 130 BC have been compiled. It is only from then come also that we know the names of the barbanan kings who sueeeeded them, or those of the Sah kings, who appear next in our

^{1 &#}x27;Journal Bombay Branch of the cither of these figures may be employed Royal Asiatic Society, vol v p 42 and in converting years of the Christian Fra

but about half-way between 78 and 79, generally in use

into those of the Saka or Billibli, or 2 As the commencement of this era is Gupta Samvats. Throughout this work not coincident with the years we employ. I have used the latter figure as that more

list But the four dynasties from Chandragupta to Chandrasri were of native kings, who had only inductly, if at all, come in contact with the Greeks, and had never learnt the art of coining, or, at least, used it to a sufficient extent to enable us to identify their names or succession from their coins. Their caves, and the inscriptions with which they covered their walls, are fast supplying the information their coins, if they had existed, would have afforded, but the investigation has not been taken up by those who have the ear of the public to the same extent as the numismatists. Enough, however, has been done to show that the materials exist for establishing the history of these dynasties on a sure basis, and when this is done from inscriptions combined with architecture, the results are more satisfactory than when dependent on numismatic evidence alone.

SAH KINGS OF SAURASTRA

| | Coin Dates | A D | | COIN DATES | A D |
|----------------|-------------|-----|---------------------|------------|-------|
| Nahapana | 79 | _ | Vna Daman | _ | _ |
| Ushavadata | | _ | Isvaia Datta | _ | _ |
| Swami Chastana | | | Vijaya Sah | 170 | 249 |
| Jaya Dama | _ | _ | Damajata Sm | | _ |
| Jiva Dama | _ | _ | Rudia Sah | 197 | 276 |
| Rudia Daman | 72 | 151 | Visva Sinha | _ | _ |
| Rudra Sınha | 102 | 181 | Atu Daman | | |
| Rudia Sah | 101 | 183 | Visva Sah | 200 | 279 |
| S11 Sah | _ | _ | 22 Rudia Sinha | 270 | _ |
| Sangha Daman | _ | _ | Asa Daman | 271 | 280 |
| Daman Sah | 144 | 223 | Swami Rudia Sah | 292 | 371 ¹ |
| Yasa Daman | | _ | Swamı Rudia Salı II | [— | _ |
| Damajata S11 | | — | | | |

The evidence on which the dates in the above list are founded is in curious contrast with that on which those of the previous dynasties rest. It is almost wholly numismatic. The founder of the dynasty, Nahapana, describes himself as the viceroy or satiap of King Kshaharata,² certainly a foreigner, who conquered the country and held it in subjection for nearly 300 years.

The one point that interests us here is to ascertain from what era the dates on the coins are to be calculated. When I previously wrote on the subject,³ I felt inclined to adopt a suggestion that Nahapana was the founder of the era known afterwards as that of

of the same journal

¹ This list is abstracted principally from one in vol viii p 27, 'Journal Bombay Branch of the Royal Asiatic Society,' quoting only such dates as appear certain. The earlier names are taken from a paper by Bhau Daji vol ix p 243

² 'Journal Bombay Branch of the Royal Asiatic Society,' vol v p 49

³ 'Journal of the Royal Asiatic Society,' vol 1v (NS) p 129

Viciamaditya, BC 56 I did this principally because I felt certain that no king of that name reigned in the first century BC, and I could discover no event occurring about that time so important as to deserve to be commemorated by an era

On the other hand, a foreign conquest and the foundation of a new dynasty were just such events as would be so celebrated, and, pending further evidence, this assumption seemed to account for what was otherwise inexplicable in the foundation of this era. Since then, however, a more careful study of Rudia Daman's Bridge inscription, and the architectural evidence detailed in the preceding pages, have convinced me that such a theory was untenable. The Bridge inscription is dated in the year 72, from the same era from which all the coins of these kings are dated. In it he boasts "that, after twice conquering the Sata Karni, Lord of Dakshinapatha, he did not completely destroy him on account of their near connexion, and thus obtained glory". And he boasts of conquering, among other countries, Anupa, Saurastra, Asva Kutcha, Kukura, Aparanta, &c. 2

A little further on in our history, Gautamiputia, in whose reign the era was established which was afterwards adopted by the Guptas and Ballabhis, boasts, in an inscription in a cave at Nassick, that he had conquered, among others, all the countries above enumerated, and as having re-established the glory of the Satavahana dynasty, and destroyed the race of Khagarata ³ All this reveals a state of matters that will not accord with the Vieramaditya era, but does perfectly agree with that of Salivahana

Assuming that the Sata Kaini dynasty is conicctly represented in the Puianas, as enumerated above, Rudia Dama would, on the assumption that the dates were Samvat, have been reigning and 16 (72–56), immediately after the establishment of the dynasty, and before the long and prosperous reign of Sata Kaini II, which could hardly have taken place had his family been smitten so early in their career. But if we assume that it was and 151 (79 + 72), it would coincide with the reign of the third king of that name, and at a time when, so far as we can judge from the length of the reigns, and the careless way they are enumerated in the Puranas, the fortunes of the family were considerably depressed, and it is little more than a century and a half after this time that Gautamiputra restored the fortunes of his family. Had 300 years clapsed between these two events, the family could hardly ever have attained the position it did

Another point of more importance is, that the dates on the Sah

^{1 &#}x27;Journal Bombay Branch of the Royal Asratic Society,' vol vui p 119 daikai, MS translation daikai, MS translation

722

coins from whatever era calculated extend only to 270-271, or doubtfully to 292 1 If these are calculated from the Viciamaditya Samvat, they must have ceased to reign in AD 214, or at the latest AD. 236, and there would have been no Khagaratas for Gautamiputia to humble after AD 312 On the other hand, if calculated from A D. 79, then final extinction would have been in A D 349, or at So that, though humbled by Gautamiputia, they latest AD 371 overlap the Gupta era to some extent, which it seems is almost indispensable to account for the mode in which the Sah coins overlap and iun into those of the Gupta series, on which Mi Thomas so strongly and, it appears to me, so correctly insists 2

One of two things seems necessary either that the Guptas shall be carried back so as to overlap the Sahs, dating either from the Viciamadityan of Schucidan oras, or that the Sahs be brought down so as to overlap them, if dating from the era bearing their name Mi Thomas and General Cunningham prefer the former hypothesis For the reasons just stated, and others to be given further on, I feel convinced that the latter hypothesis is the only one that is in accordance with the facts of the case as we now know them

This substitution of the Saka era for the Samvat brings what we know of the history, with what we learn from the inscriptions, and gather from the coins, so completely into accordance, that I can hardly doubt now that it is the correct view of the matter, and certainly more in accordance with the facts than that I previously adopted

GUPTAS

Although the Puranas conduct us in so reasonable and satisfactory a manner to the end of the Andrabutya dynasty, then guidance forsakes us there After that, all the subsequent contemporary dynasties were thrown into hotch-pot to use a legal expression and a system of fraud and falsification commenced which is the reproach of Indian history It is not, however, difficult to see the causes of this new and monstrous invention For six centuries and a half Buddhism had reigned supreme in India, and the system of the Biahmans, though probably never extinct, was at least subdued and subordinate With the decline of the Andras this state of affairs was altered The Guptas, who immediately succeeded them, are shown, both by their coins and inscriptions, to have been followers

^{1 &#}x27;Journal Bombay Branch of the Royal Asiatic Society,' vol vin p 28
2 Essay on the Sah Kings of Samastra,
'Journal of the Royal Asiatic Society,' Prinsep,' vol in p 95

of Vishnu and Siva, and their buildings at Erun tell the same story 2

Though the Guptas may have maugurated the new system, it was by the great Vieramaditya of Ujjain that it was established, a D 515–550. He did for the new religion what Asoka had done for Buddhism some seven and a half centuries before his time. He made a state religion in India, and established it so firmly that little more than a century after his death it seems to have superseded Buddhism altogether. It is in his reign, apparently, that the Puramic system was invented not that the Puramas were written or all the falsifications of history invented in his day, but a commencement was then made, and by the 10th or 11th century of our era it was brought to the complete perfection of fraud in which it is now found

One of the first necessities of the new system was to throw back the period when India was Buddhist, and to place a gulf between them and then successors To effect this, the Puranas enumerate "After these" (the Andrabrityas) "various races will the following reign-seven Abhrras, ten Gardabhrlas, sixteen Sakas, eight Yavanas, fourteen Tusharas, thuteen Mandas, eleven Maunas or llunas 3seventy-nine princes will be sovereigns of the earth for 1399 years Then eleven Paulas will be kings for 300 years, when they are destroyed, Karlakıla Yavanas will be kings, the chiefs of whom will be Vindhya Saeti, &e -106 years" After various others nine Nagas will reign in Padmavati, Kantipura, and Mathura, and the Guptas of Magadha along the Ganges to Piyaga" i we eannot identify all these dynasties with certainty, we know, at all events, that, instead of sueceeding one another during more than 2000 years, they were all more or less contemporary—eertainly that none were earlier than the Gupta era (AD 319)—and that none of them survived Vielamaditya (AD 550) The Sakas and Maunas, or Hunas, may be those destroyed by him, but of this hereafter The Vindhya Saetis were contemporary with the Guptas, and the Gaidabhilas are somehow connected with Bahram Gair the Sassanian, and others we recognise dumly, but they are not sufficiently important to be discussed here

Of all these the most important are the Guptas, and fortunately their date is one of the most clearly established facts in mediæval Indian chronology ⁵

Thomas's edition of 'Piinsep,' vol 1 p 242, et seqq, see also p 365, et seqq

² 'Journal of the Asiatic Society of Bengal,' vol vii p 634

The Vishnu Puiana has Maunas the Vayu and Matsya, Hunas Wilson's

Vishnu Puiana, vol iv p 209

Wilson's 'Vishnu Puiana,' vol iv pp 201-218

I need hardly say that this is not universally admitted by Indian archæologists Some indeed of the most eminent

| D | YNASTY | Coins and Dates on Inscriptions | A D |
|---|-------------------|------------------------------------|----------------------|
| S11 of Raja G | upta | ******** | |
| Maharaja Gho | itotkacha | _ | |
| M R adhnaja | n Chandra Gupta I | 82,93+319= | 401, 412 Caves 16 to |
| | _ | | 20 Ajunta Build- |
| | | | ings at Eiun |
| 17 | Samudra " | | |
| ,, | Chandia Gupta II | | |
| ,, | Kumata ,, | 124+ , = | 413 |
| " | Skanda ,, | 130, 137, 111, 116 + , = | 149, 156, 460, 465 |
| • | idia a minor | | |
| Maharaja Su | Hastına | 163+ " = | 482 |
| Raja Buddha | | 165+ ,, = | 484 |
| M R adhna | a Tolamana | 182+ ,, = | 501 |

The three last named can hardly be considered as belonging to the great dynasty, though they date from the same era, and the two first were comparatively insignificant characters. It was only Chandra Gupta I, AD 401, who assumed the title of Maharaja adhiraja, and founded the greatness of his race on the ruins of that of the Andrabrityas

In addition to the above chronology, compiled from coins and dated inscriptions, Major Watson has recently supplied a most important item to their history from written records existing in Gujerat.

From this we learn that Chandra Gupta II reigned twenty-three years after the conquest of Saurastra by his son, that Kumara Pal Gupta reigned twenty years, and that Skanda Gupta succeeded him, but lost Saurastra by the rebellion of his Senapatr Bhatarka, the founder of the Ballablu family. Two years after this event Skanda

among them place the Guptas considerably earlier My conviction, however, is that they never would have done so, had it not been that they place a mistaken confidence on a passago in a foreign author of the 11th century, translated by Remusat to the following effect "Quant au Goupta Kala (è10 des Gouptas), on entend par le mot Goupta des gens qui, dit-on, ctaient mechants et puissants, et l'cre qui porte leur nom est l'epoque do leur extermination Apparemment Ballabha suivit immédiatement les Gouptas, cai l'ère des Gouptas commence aussi l'an 241 de l'ère de Saca" ('Journal Asiatique,' 4me séric, tom iv p 286)

Albnum, from whom this passage is taken, lived at the court of Mahmud of Ghazm, in the 11th century, and was learned beyond his competes in the learning of the Hindus He collected

facts and dates with industry, and 16corded them faithfully But he would have been a magician if he could have umayelled the tangled meshes with which tho Hindus had purposely obscured then chronology, and could have seen through all the falsifications invented six centunes earlier We could not do so now without the aid of coins, dated inscriptions, and buildings None of these were available in his day, and without then aid, the wonder is, not that he blundered in his inductions, but that he went so near the truth as he did His facts and figures are valuable, and may generally be relied upon His mode of putting them together and his inductions arc, as generally, worthless-not from any fault of his, but because they had been puiposely falsified by those who prescrited them to him

Gupta died, and, as we are informed, "at this time the Gupta race were dethroned by foreign invaders" 1

The era from which these dates are taken never appeared to me doubtful, and this confirms more and more the conviction that it was from the era that bears their name, A D 319. It could not be from the Saka era, as has generally been assumed, from the fact that Albirum asserts that the era that bears their name, was "apparently" that of their destruction, because in that case Skanda Gupta must have lived and reigned for ninety-four years in addition to the sixteen we already know, from inscriptions, he occupied the throne. A reign of 110 years seems impossible, and, if it is not so, it seems certain, for the reasons stated in my previous paper, that the Gupta era, 319, is that from which their coins and inscriptions are dated

Besides this, there is an inscription on the rock at Junaghar, engraved by the same Skanda, the last of the great Guptas not translated by Prinsep, though a copy of it was in his hands before his last illness 3 Had he lived to translate it, my impression is that the controversy as to the age of the Guptas never would have arisen -its evidence seems so absolute Be this as it may, it never appeared, so far as I know, in a complete form and translated, till this was accomplished by the late Bhau Daji in the sixth volume of the Bom-In it we have three dates—the Sadaisana lake is bay Journal of 1862 said to have burst its banks in 130, to have been repaired in 137, and a temple to Vishnu built in 138, and twice it is repeated "counting from the era of the Guptas" (Guptasya Kala) The stone is worn where the middle date occurs, but there is just space enough for these words The same king, on the Kuhaon pillar, dates his inscription in 141,1 but without mentioning the era, which seems to have been so usual in Bengal as not to require being specified

Besides this, the 146 5 years from 319, which we know from their dated inscriptions that they reigned, is just the interval that is required to fill up the gap between the Ballabhis and their era which they adopted on usurping the inheritance of the Guptas, two years before Skanda Gupta's death 6

One other point of considerable importance to Indian history which arises from the fixation of this date (AD 465-70) for the destruction of the Guptas is, that it was almost certainly the White Huns who were the "foreign invaders" that struck the blow that stopped their

^{1 &#}x27;Indian Antiquary,' vol 11 p 312

² 'Journal Asiatique,' series iv vol iv p 285

³ 'Journal of the Asiatic Society of Bengal,' vol vii p 634

^{&#}x27; Thomas's 'Prinsep,' 1 p 250

⁵ This date is from an unpublished

copper-plate grant, in the possession of Gen Cunningham, and is in addition to the three others of the same reign quoted in my previous paper, p. 112

⁶ 'Indian Antiquary,' vol 11 p 312, see also vol 111 p 344

career At least, we learn from Cosmas Indicopleustes, writing seventy years after this time, that the Huns were a powerful nation in the north of India in his day, and we may infer, from what he says of them, had been settled there some time ¹

On the Bhitaii Lât, Bhau Daji reads—somewhat doubtfully, it must be eonfessed—the fact that Skanda Gupta had fought, apparently with success, against the Hunas 2 But the great point is that it was just about this time that the White Huns broke loose and extended then memsions east and west, so that there is not only no improbability of their being the "foreign invaders" alluded to, but every likelihood they were so No one, indeed, ean, I believe, with the knowledge we now possess, read De Guignes' ehapter on the White Huns,3 without perceiving that it contains the key to the solution of many mysterious passages in Indian history It is true India is not mentioned there, but from the time of Bahram Gaur in 420, till the defeat of Feroze in 475, the Persians were waging an interneeine war with these Huns, and nothing can be more likely than that the varying fortunes of that struggle should force them to seek the alliance of the then powerful Guptas, to assist them against their eommon foe

Precisely the same impression is conveyed by what is said by Ferishta and the Persian historians tof the history of that time Nothing ean now, however, be more easily intelligible than the visit of Bahram Gaur to India when first attacked by the White IIuns His mailiage with an Indian ('Gupta) princess of Canouge, the tribute or assistance claimed by Feroze and his successors on the Persian throne, are all easily explicable, on the assumption that the two nations were at that time engaged in a struggle against a common enemy This, too, explains the mention of the Shah in Shahi on Samudia Gupta's Allahabad inscription 5 Hence, too, the decided Persian influence on the gold coinage of the Canouge Guptas,6 and the innumerable Sassanian coins of that period found in all parts of the north of India 7 In all this the Sassanians seem inseparably mixed with the Guptas The Persians, however, came eventually victorious out of the war The great Guptas were struck down at some date between 465-70, or very shortly afterwards The struggle, however, was apparently continued for some time longer by a subordinate branch of

¹ 'Topographia Christiana,' lib vi p 338, edit Paris, 1707

² 'Journal Bombay Branch of the Royal Asiatic Society,' vol x p 60

^{3 &#}x27;Histoire des Huns,' vol 1 part 11 lib iv pp 325, et seqq

Malcolm's 'Peisia,' vol 1 p 118, Biggs's translation of Feiishta, introd

[|] lanvii et seqq , Dow's translation, p 13

Bengal, vol vi 1837, p 963, also Thomas's 'Piinsep, vol i p 234

⁶ Ibid, vol v plates 36 and 37, also Thomas's 'Prinsep,' vol 1 p 277, plate 23

⁷ Thomas's Prinsep, vol 1 p 407, et passim

then successors, masmuch as we learn from an inscription found at Aphsai in Behar, that the fourth of that dynasty, Damodara Gupta, "successfully encountered, at the battle of Maushan, the fierce army of the Western Huns" This event may have stopped the career of the Huns in India, in which case it could not well have taken place before the year 535, when Cosmas Indicopleustes is supposed to have written his 'Topographia Christiana,' but it is by no means clear that he was not describing events that took place when he was himself in India some time previously But be this as it may, it brings us to the time when the battles of Koiûi of which more hereafter Maushan freed India from the Sakas and Hunas, who had long held her in hated subjection As I shall presently attempt to show, it appears to me hardly doubtful that these two battles were fought between 524 and 544, and they thus fix one of the most important epochs in mediæval Indian history Indeed, so near each other are these two events in date, that I sometimes feel almost inclined to fancy they may be only different names for the same battle At all events, they almost certainly represent parts of the same campaign which freed India in that age from the Yavanas, and that it was to commemorate the glones of these struggles that the Viciamaditya Samvat was instituted This expulsion of the Yavanas was, too, the first serious blow that was struck at Buddhist supremacy, and from the effects of which it never afterwards completely recovered

BALLABHI DYNASTY

| | DATES O | N | Inscriptions | AD |
|---------------------|---------|---|--------------|---------------------|
| Bhataika Senapati | | | | 465 or 470 |
| Dharasena " | | | | |
| Dionasinha | | | | - |
| Dhiuvasena Maharaja | | | | Cotem Viciamaditya, |
| Dharapatta | | | | Dynasty |
| Gilhasena | | | | of Ujjain, |
| Sudhaia Sena | | - | | 470 to 550 |
| Sıladıtya I | | - | | |
| Charagriha I | | - | | - |
| Sudhara Sena II | | 2 | 72 | 591 |
| Dhruvasena II | | - | | Cotem Hiouen Thiang |
| Sudharasena III | | - | | |
| Sıladıtya II | | 3 | ວັບ | 675 |
| Charaguha II | | - | - | |
| Siladitya III | | - | | |
| Sıladıtya Musallı | | 4 | 00 | 718 |

Bengal, 1866, p 273 See also Cun- mingham's 'Aichæological Reports,' vol mingham's 'Aichæological Reports,' vol

However mistaken Albirum may be in his dates, there is little doubt that he is quite correct in his statement to the effect that "L'ère de Ballabha est postérieure à celle de Saca de 241 ans Apparemment Ballabha suivit immédiatement les Gouptas, cai l'èle des Gouptas commence aussi 241 de l'ère de Saca "1 This we leain also. with the particulars how it happened, from Colonel Watson's account of the transaction while Colonel Tod's celebrated Puttun Somnath inscription makes it also certain that the Ballabhi era commenced AD 319 2 This being so, it seems difficult to understand why the era should have been called that of Ballabhi as well as that of the Guptas. unless it were that it was adopted by the first-named dynasty, and that they dated from it their acts and inscriptions, which are extiemely numerous There may be reasons why this should be otherwise, but, though the point has been generally and fiercely contested by emment Indian chronologists, I fail to appreciate the arguments brought forward in favour of either the Viciamaditya of Saka eras,3 and look upon their own era (AD 319) as certainly the one from which all the Gupta inscriptions are dated

My impression is, that this would never have been considered doubtful but for an incautious statement by Colonel Tod that Ballabhi was destroyed by the Parthians AD 524,4 in the reign of a Siladitya, its last king. Its inhabitants were, according to this account, slaughtered with the usual iomantic incidents, but after a while a remnant established themselves in Sidhapore, and finally built a new capital, which they called Anhilwaria

The utter falsity of the information so supplied to Colonel Tod is proved by the fact that when Ballabhi was visited by Hiouen Thsang, 115 years after its reputed destruction, he found it not only standing, and neither Sidhapore nor Anhilwaria thought of, but the old capital still remaining one of the richest and most prosperous cities of India, and its king one of the three greatest kings of northern India. The king's name was Dhiuvapatou, and he was a nephew or grand nephew of Siladitya of Malwa, and the son-in-law of Siladitya, the reigning king of Canouge ⁵ Lastly, we have the dates in copper plates of a Dhiuvasena, one in 310 + 319 = 629, the other 322 +

¹ 'Journal Asiatique,' Ime série, tom iv p 286

² Tod's 'Annals of Rajputana,' vol 1

Lissen's 'Ind Alt', vol in p 752, et sequ to 987. Dowson, 'Journal of the Royal Asiatic Society' (N S), vol i p 247, et eqq. 'Thomas's 'Prinsep,' vol i p 270-270. Cumingh ma's Arch cological Repore,' vol in p 50 Babu Rajendra Mietra, Johrnal of the Asiatic Society

of Bengal, vol xlm p 372, &c, &c

^{4 &#}x27;Annals,' vol 1 p 216, ct seqq At p 230 he quotes another account, which places the destruction of the Ballabin era at 305, instead of 205, as in the previous statement. These are evidently clerical criois. It he had found another 105, it would probably have been correct within a year or so—105+319=724

^{5 &#}x27;Vie et Voyages,' pp 200, 254, 260, Relations,' &c, vol 11 p 163

319, or 641, the very year that Hrouen Thrang met him at Allahabad, if we assume them dated from the Ballabhi Samvat

It would be satisfactory if we could determine the date of the destruction of Ballabhi with precision, as it is one of these events that mark an epoch in Indian history. It was one of the concluding acts of the old drama that closed the mediæval period of Indian history, and ushered in the dark ages which lasted more than two centuries from that time

The materials for this hardly exist at present, though it may be approximated We have numerous inscriptions of this dynasty, dated 310, 326, 338, 348, &c, on AD 629, 645, 657, 667 respectively, if the figures are all correctly read, which is not quite clear, and lastly, M1 Burgess reports one dated 400, or AD 719, belonging to the last Siladitya, and consequently approaching very nearly to the event Two accounts are current as to the mode in which the destruction was effected one, that it was caused by an earthquake, which may have happened at any time,3 the other (by Tod), that the city was destroyed by the Parthians If it was by a foreign foe, it could only have been by the Mahomedans They were on the Indus in strength in 22 Hegiia,4 of A to 644, or before Hiouen Thrang had left India, and no foreigner could have crossed the Indus or attacked Ballabhi after that time, or for some years before it, without being noticed by Mahomedan historians They remained there in strength till after Mahomed Kasım, 711-715,5 and it was to him that I was at one time inclined to ascribe the destruction If, however, M1 Burgess's date is connect, his death was three years too early But I do not think it at all improbable that Ballabhi is one of the cities-Baius and Uzam—said to be plundered by Junaid in AD 725 or 726 6 looks very like Baioach, and Uzain is almost certainly Ujjain-but whether Maliba is Ballabhi, I must leave others to determine

All the accounts agree that Anhilwana Puttun was founded Samvat 802, or a D 746, which may be correct within a year or two, but from the accounts we have, it is clear that an interval of from twenty to thirty years must have elapsed between the two events, during which the inhabitants of the destroyed city sought refuge at Punchâsur and Sidhapore before they undertook the building of their new capital. If, therefore, we assume 725 as the date of the destruction of Ballabhi, we shall probably not eir more than a year or two either way.

The earliest date of this family yet discovered is one on a copper-

Royal Asiatic Society, vol viii p 245

² Ibid, vol viii p 245

³ Forbes' 'Ras Mala,' vol 1 p 18, Tod, 'Annals,' vol 1 p 230

⁶ Loc cit, 411-42

⁷ 'Ras Mala,' vol 1 p 24, Tod's 'Travels,' p 119

plate of Dharasona II, which has been read by Professor Bhandarkar as 272,1 or, according to the views here adopted, 591 hardly probable that any much earlier will be found, for it must be boine in mind that though the Ballablus wiested the sovereignty of Gujerat from the Guptas two years before Skanda's death (ante, p 724), neither the first nor second of the race ventured to assume even the modest title of Raja, they were content to remain Senapatis, or The third calls himself Maharaja, but their greatness only culminated in or about AD 650, when one of them, S11 Dharasena III, became Maharaja Adhiraja King of kings of Emperor of Northern India 2 The reason of this, as we shall presently see, was that the family that really succeeded the Guptas in the place of supreme authority in India was that of Ujjain, the second or third monarch of this race being the celebrated Viciamiditya, whose date, for reasons to be given hereafter, seems almost certainly to have been from 515 to 550 Be this as it may, as we shall presently see, it seems quite certain that a great Biahmanical revival took place in the beginning of the 6th century, which quite overshadowed all the Buddhist dynasties in northern India. For a while these were again eclipsed by a reflex wave of Buddhism, which for a century AD 550-650—again illumined India It was a last expiring effort, however, and after the last-named date it was only a struggle for existence on the part of the Buddhists, and in another century they are known no longer in those central countries where they had so long reigned supreme

^{1 &#}x27;Journal Bombay Branch of the | 2 'Journal of the Asiatic Society of Royal Asiatic Society,' vol x p 70 | Bengal,' vol x n p 972

CHALUKYA DYNASTIES

| | Ollaboliza | | _ |
|-------------|---|---------------------|--|
| | WESTERN BRANCH CAPITAL KALYAN | | Eastern Branch Capital Rajmehendri |
| $_{2}^{1}$ | Jaya Sinha Vijayaditya Raja Sinha, Rana Raga, Vishnu Vaidhana | | |
| 3 4 5 | Vijayaditya II Pulakesi, a d. 489? Kiitti Vaima I | | |
| 6 7 | Mangalisa Satyasiaya began to leigh 609 | 1 | Vishnu Vaidhana II, oi Kubja Vishnu Vaidhana, conquered Vengi a D 605 |
| 8 | Amaia | 2 | Jaya Sinha I |
| 9 | Adıtya | 3 | Indra Raja, his brother |
| 10 | Vikiamaditya I | 4 | Vishnu Vaidhana III |
| 11 | Vinayaditya, Yuddha Malla, began | 5 6 | Manga Yuva Raja Jaya Sinha III |
| 12 | to leign a D 680 Vijayaditya III began to leign a D 695 | 7 8 | Kokkili Vishnu Vaidhana IV |
| 13 | Vikiamaditya II began to leign | 9 10 | Vijayaditya I Vishni Vaidhana V |
| 14 | Kuttı Valma II | 11 12 | Natendra Mriga Raja Vislinu Vardhana VI, or Kali |
| 15 | Kutti Vaima III, cousin of the last, ad 799 | 13 | Vishnu Vaidhana Vijayaditya II, oi Guna Gunanka Vijayaditya, conquered Kalinga |
| 16 | Tailapa | 14 15 | Chalukya Bhima I, his biothei Vijayaditya III, or Kollabhiganda |
| 17 | Bhima Raja | 16 | Vijaya Amma Raja |
| 18 | Ayya, o1 Kuttı Varma IV | 17 18 | Vijayaditya IV, oi Kandagachita Vijaya Talapa Usuipei |
| 19 | Vijayaditya IV | 19 | Viki amaditya V, the son of a brother of Amma Raja I |
| 20 | Taila Bhupa II oi Vikiamaditya III, in AD 973 iestoied the monaichy which had been for some time iisuiped by the Ratta Kula He died AD 997 | 20 | Yuddha Mallu |
| 21 | Satyasıaya II Irıvı Blujanga Deva, A D 997 | 21 | Raja Bhima II |
| 22 | Vikiamaditya V began to leign about A D 1008 (?) | 22 | Amma Raja II |
| 23 | Jaya Sinha Deva, Jagadeka Malla, about A D 1018 (?) | 23 | Dhanarnava Interregnum of twenty-seven years |
| 24 | Someswara Deva I, Trailokya Malla, Ahawa Malla, about AD 1040 | 24 | Kutti Vaima, son of Dhanainava |
| 25 | Someswaia Deva II, Bhuneka Malla, A D 1099, expelled by his biother | 25 | Vımaladıtya, hıs brother |
| 26 | Vikiamaditya VI, Kali Vikiama, Tiibhuvana Malla, in a D 1076 | 26 | Raja Raja Natendia |
| 27 | Someswara Deva III, Bhuloka Malla, A D 1127 | 27 | Rajendra Chola |
| 28 29 | Jagadeka Malla, A D 1138 Tarlapa Deva III, Tradokya Malla, A D 1150 | 28 29 | Vikiama Deva Kulottunga Chola Raja Raja Chola, viceroy for one year |
| 30 | Someswara Deva IV, Tribhuvana Malla, AD 1182 Dethroned by Bij- jala Deva of the Kalabhuriya line | 30 | Vira Deva Kulottunga Chola, or Saptama Vishuu Vaidhana Vice- 10y from a D 1079 to 1135 |
| rise | fter this the southern part of these dominions under the sway of the Horala Bellahas, whose in the Mysore dates from AD 984, their function by the Mahomedans in 1310 | World International | After Vita Deva Kulottunga Chola the country under the sway of the Kakatya dynasty of langul, of whom Pratapa Rudra was the chief of 1162). The latest of their inscriptions is ed a d 1336. |

The two lists in the preceding page are among the most interesting and most important of those we possess, masmuch as they contain the backbone of all we know regarding the Chalikyas, and are, in fact, what justify us, historically, in electing their style into a separate division, different from the other forms of architecture known in India

What we know of these dynasties is almost wholly due to the intelligent zeal of Sn Walter Elliot, who, during his residence in India, made a collection of 595 inscriptions from various parts of the From these he abstracted the lists he first published in the fourth volume of the Royal Asiatic Society, but afterwards much more in detail in the 'Madras Journal,' in 1858, from which these lists are copied verbatim. Some of the inscriptions were translated and published with thoso papers, and others by Major-now General-Le Grand Jacob, in the Bombay Journal (vol in p 206, et segg), and other notices of them are found among Mr Wathen's inscriptions in various volumes of the 'Journal of the Royal Asiatic Society' But we shall not know more than a fraction of what we ought to, and might know, till Sir Walter Elhot's inscriptions are translated and published 2 When this is done, and the architecture of the Nizam's territory explored, the Chalukyan style will take its place worthily between the Diavidian and Indo-Aryan styles, and will, if I mistake not, be found equal to either, both in importance and in artistic ment

Fortunately there is no mistake or doubt about the era from which the Chalukyan inscriptions are dated—the Ballabhi branch succeeding to the possessions of the Guptas in Gujerat, naturally adopted then

¹ These lists were republished by Professor Dowson in the new series of the 'Journal of the Royal Asiatre Society,' vol 1 p 253, et seqq, but with chronological additions that are by no means improvements

² The advantage of their publication was so strongly felt by the Council of the Royal Asiatic Society that in 1873 they, backed by a letter from Sir Walter, appealed to Her Majesty's Secretary of State for India in Council, to sanction an expenditure not exceeding £200 for the purpose. It seems, however, that the finances of India could not bear the strain, for in August last a reply was received to the effect that "His Lordship regrets that he cannot consent to charge the public revenues of India with the cost of such an undertaking". As the

Indian Council are responsible, and know best what should be done and what retused there is no more to be said about the matter, though to outsiders this seems slightly inconsistent with their grant of £2000 to Max Muller for doing nothing that he had not been well paid for doing beforehand As no other means are available in this country, it is to be hoped that either the French or German Governments will take it up They have always abundance of funds tor such purposes, and had these inscriptions been collected by one of their countrymen, they would have been published without a year's delay after having been brought home, although they have no interest in India that can for one moment be compared with ours

era, but the southern branch being entirely detached from any such association, adopted the Saka era (AD 79), which was then, so far as is known, the only other era at that time in use in India. What is equally important is, that there seems only one doubtful date among all those quoted in the lists—that of 411 Saka (AD 490), attached to the name of Pulakesi I. In his first paper, Sin Walter Elliot thought it so improbable, that he rejected it altogether, and Professor Eggeling tells me he has strong reasons for suspecting the copperplate on which it is found to be a forgery

As an initial date it does not appear impossible, if my views are correct, though certainly improbable If Bhatarka Senapati wrested Gujerat from Skanda Gupta two years before his death, or in 463 or 468, it is by no means impossible that the fourth from him may have been reigning in AD 490, but the difficulty is the other way There seems no doubt, from Mi Burgess's Badami inscriptions,2 that Mangalisa succeeded his brother Kirth Vaima in 567, and it does seem impossible that he should have been the son of one who was reigning in 490, especially if he continued to reign till 609 galisa was the son of Pulakesi, which there seems no reason for doubting, it is evident that the central figure of his date must be altered to a higher number, but to what extent we shall not know till it is ascertained whether Vijaya was the son or grandson of Bhatarka Senapati In the meanwhile, however, if we, as an hypothesis, add fifty years to the date of 411, and make it 161, or AD 540, it will allow Pulakesı a reign of twenty-seven years before the accession of Mangalisa in 567, which will bring the whole within the limits of probability, and seems perfectly consistent with the context

With the seventh king we tread on surer ground. He was the king who, when bearing his grandfather's name, Pulakesi, Hiouen Thsang visited in 640,3 and was, as his inscriptions tell us,4 the hero of those wars with Harsha Verddhana, or Siladitya of Malwa, which Ma-twan-lin so graphically describes as occurring in 618 to 627. From that time the dynasty seems to have flourished till the death of Viciamaditya II. He ascended the throne 733, and died about 750, or twenty-five years more or less after the destruction of the Ballabhi branch. After this, as Sir Walter Elliot expresses it, "the power of the Chalukyas was alrenated for a time, or had suffered a partial obscuration, till the time of Terla, who is described as restoring the monarchy in 973". After this it enjoyed two

^{1 &#}x27;Journal of the Royal Asiatic Society,' vol 1v p 12

² 'Report on Belgam and Kuladgı,' p

^{3 &#}x27;Memones des Contrees,' &c, vol 11
p. 150

^{4 &#}x27;Journal Bombay Branch of the Royal Asiatic Society,' vol 111 p 206, et segg

Journal of the Asiatic Society of Bengal, vol vi p 68

eenturies of prosperity, till it was finally extinguished—their northern possessions passing to the Kalabhiryas—their southern to the Hoisala Bellalas of Dwarasamudia or Hullabîd

The history of the younger branch of this family will be more interesting to some future historian of Indian architecture than it is to us at the present day. Then possessions lay principally below the Eastern Ghâts, on the shores of the Bay of Bengal, in what are generally known as the three Chears, extending from Gangam in their day I believe to Mahavellipuram, but of their architecture we know nothing. No traveller educated in architectural matters has yet visited that country, and though it sounds like a paradox to say so, what we do know of it we learn from buildings not creeted by them, and in a country they never seem to have possessed. It is only from the buildings of Pratapa Rudia at Worangul and elsewhere above the Ghâts that we can appreciate the perfection to which they had brought their style.

From the meagle extracts from the inscriptions of Pulakesi I, which Sir Walter Elliot gives in his first essay on this subject,1 there seems little doubt that he was the king who, 100 years before Though Thsang's time, harried the monastery at Amravati,2 and abolished Buddhism in those parts It seems also more than probable, as he conquered the Chola, and burnt Conjeveram, that he also expelled the Pallavas, and commenced the works at Mahavellipur 10ek-ent monastery mentioned by Fa IIIan and IIIouen Thsang, and so often referred to above, existed at all, it was in his territories, and may still exist in the Nizam's If it did so, nothing seems more probable than that he should seek to mark the boundary of his southern conquest by similar works Knowing all this, we see also why there should be so much similarity between Mangalisa's cave at Badami, and the nearly eontemporary caves at Mahavellipur We know, too, that there is a vast tract of country in Central India, extending east and west from shore to shore, and north and south from Sadras to Ellora, which is eovered with buildings of great beauty and interest, but which nobody eares to explore We know also that there exists in the Asiatre Society's 100ms a volume which contains their listory, and that of the dynasties who built them, but which nobody eares to read Knowing how easily all this could be remedied, it is tantalising to close this history with so meagre a sketch of the Chalnkyan style as that contained in the preeeding pages, but as the principles of the Indian Council seem fixed, its description must in all probability be relegated to a subsequent generation

2 'Vie et Voyages,' p 188

^{&#}x27; 'Journal of the Royal As atte Society,' vol 1v p 9

UJJAIN AND CANOUGL DYNASTIES

| | Reign | DATE |
|--|---------------------------------------|--|
| Vasu Deva Vieramaditya I of Ujjain Sii Harsha Vieramaditya II The Great Siladitya I of Malwa Piabhukara Raja Verddhana Siladitya II of Canouge Died and troubles commenced | 25 20 35 30 25 5 40 | 470 ° 495 ° 515 550 580 605 610 648-650 |

Although the Ballabhis wiested the province of Gujerat from the failing hands of Skanda, the last of the great Guptas, two years before his death, in or about 470, they remained long in a subordinate position. Their earliest inscription yet found dates only in 593, and their one Emperor or Raja Adhiraja, Sir Dharasena III, only ascended the throne after the Canouge dynasty were struck down in 648-50

The interval between these two events we are now happily able to fill up with two of the most illustrious dynasties of India—the first including the reign of the great Viciamaditya of Ujjain, who is to the Hindus what Solomon is to the Jews, or Asoka to the Buddhists The last-named religion, as mentioned above, was becoming effete about the middle of the 5th century, and the Guptas were introducing the modern Brahmanical faith in its place What, however, they were only feebly attempting, the Ujjain dynasty accomplished with a biilliancy that has eclipsed everything that happened before or since in India, in the eyes of the Hindus at least All that is great in science, or in poetry, or the arts, shone forth around his wonderful throne the exact counterpart of Solomon's-and all that subsequently took place in India bears the stamp of his greatness. It seems, however, to have been too bright to last The four succeeding monarchs were Buddhists—of a singularly tolerant type it is true but still certainly favourers of that religion The last of them, Siladitya, was the king at whose court Hiouen Thsang sojourned in 636, and afterwards in 642, and where he witnessed the festival of the distribution of alms so Housen Thsang gives the date of his death, often alluded to above categorically, 650, and adds, though in the form of a prophecy, that after that, "l'Inde entière sera en proie à des troubles affreux et des hommes pervers se feront une guerre acharnée" 1 This is more than confirmed by Ma-twan-lin, but with an apparent discrepancy of date, to the extent, it may be, of two years 2 It was in fact the commence-

^{&#}x27; 'Vie ct Voyages,' p 215

⁻ Journal of the Asiatic Society of Bengal,' vol vi p 69

ment of those troubles which extinguished Buddhism, then in Central India, and a century later abolished it wholly, except in some remote corners of the land

Whether he died in 648 or 650, there is no doubt, from the numerous incidents our Chinese traveller recounts, that this Siladitya ascended the throne 610, one year after his great rival, Pulakesi II, of Kalyan, who, as pointed out above, began to reign in 609, and fought with him with varying success in 618–627

For the chronology of the four preceding reigns we have nothing but the assertion of Hiouen Thsang, that "survant la tradition" and in another place, "on lit dans l'historie de ce royaume, que le trône était occupé il y a sorxante ans par un roi nommé Siladitya," and further, that he reigned fifty years, which would carry us back to 530 for the accession of this king, supposing the passage was written in 640

Notwithstanding the confidence with which it is stated, I have no hesitation in rejecting as excessive 110 for the length of the reign of three kings, two of whom were brothers I do so with the more confidence, as our author, though so exact a geographer, and recorder of things he saw, is in no one instance to be depended upon for his dates He resided, for instance, for five years at Nalanda, and must have had access to its records, yet he tells us that the convent existed for 700 years,3 and then gives the names of the five kings by whom the various parts were built from that time to his day, but sees no absurdity in representing these in all instances as the son of the one next named previously Each, according to his account, must have reigned more than 100 years! To what extent this date of the accession of Siladitya must be curtailed can only be ascertained from subsequent discoveries or investigations For the present it will suffice to abridge it by twenty years, which will bring it in accord with all that we at present know from other sources 4

When we turn to the other end of our list, we have certainly three—probably four kings—for whom we must find room in eighty years, and one of the three, the great Viciamaditya, must have had a long reign—Professor Wilson ascribes to him thirty-five years, and I know of no authority better than his, especially for the history or chronology of this period—The Hindus themselves, with their usual

^{1 &#}x27;Vio et Voyages,' p 204

^{2 &#}x27;Relations,' &c, vol 11 p 156

³ Loc cit, vol 11 p 42

^{&#}x27;When I wrote last on the subject ('Journal of the Royal Asiatic Society,' vol iv N S) I assumed the figures as they stand, as it did not then appear to me of much importance, and as this is

the only arbitrary adjustment I have had occasion to make in the chronology, I have let this stand in the text, leaving the correction to be made when authority is found for it. The twenty years, more or less, do not affect any architectural question mooted in the preceding pages.

^{5 &#}x27;Asiatie Rescarches,' vol XV p 87

carelessness, have forgotten to record it, and though there are certain dates in the Puranas and elsewhere, there are no means of testing their accuracy, for his accession, however, there are one or two that are worth recording. Thus, Wilford reports that this Viciamaditya ascended the throne of Malwa 441, reckoning from the first of Salivahana, or 520, or, according to the Agni Purana, 437 years after the same epoch, or 516, which, I believe, may be the exact year, and there are several other dates which might be used to confirm this assumption, but there are no means of testing the genuineness

Assuming this for the present, it leaves only forty-five years for the two or three preceding reigns, and it seems hardly sufficient for the purpose, for, as we shall presently see from the 'Raja Tarangini,' there were nine descents between Pratapaditya, the friend of the first Viciamaditya, and Matrigupta, the protégé of the second. Of course there may be considerable overlapping among the first and last of these nine kings, but it seems impossible to compress the whole within a shorter period than has been allowed

However the small discrepancies of this dynasty may hereafter be adjusted, it is satisfactory to know that there is probably no date that will admit of a greater correction than say ten years, if so much, and the age of the last king, Hrouen Thsang's friend, enables us to feel perfectly certain as to the dates of his son-in-law, Dhruvasena, of Ballabhi, of Sasanka of Pundra Verddhana, of Kumara, of Kamarupa, and of Pulakesi II of Kalyan. We have thus at least one fixed point in our mediæval history which is quite certain, and from which we can calculate backwards and forwards without difficulty, and is also an interesting one, as its final date, 650, is the beginning of the end which was consummated, as we shall see in the next section, by Laladitya just one century later

KASHMIR

Indianta

Asoka, 276 to 240 B C
Jaloka
Damodara
Hushka
Jushka
Jushka
Kanishka
Tartar Princes established
Buddhism
Abhimanu, 79 A D ?

Gonardya Dynasty Gonaida Naga worship restored Vibhishana Rayana
Vibhishana
Naia
Siddha
Utpalaksha
Hiranyaksha
Hiranyakula
Vasukulo
Mihiakula, invaded Ceylon 250?

^{1 &#}x27;Asiatic Researches,' vol ix p 150

KASHMIR continued

Kahitinanda Vasunanda Naia Aksha Gopaditya, 330 ° Gokaina Narendiaditya Yudhishthiia

ADITYA DINASTY

Pratapaditya, kinsman of Vicramaditya I, 390 Jalaukas Tunjina Vijaya Jayendra Arya Raja

GONARDYA LINE restored
Meghavahana invaded Ceylon, 472
Piavaiasena I

Hiianya Contempolaties of
Tolamana Viciamaditya
Matrigupta, viceloy under Viciamaditya
II, 545
Plavalasena II, invaded Siladitya of
Gujelat, 560
Yudhishthira II
Nandlavat
Ranaditya
Vikiamaditya
Baladitya

NAGA OR KARKOTA DYNASTY

Durlabhaverddhana, 627

Pratapaditya, 663

Chandrapira, 713

Parapira, 721

Lalataditya, 725, died 761 Conquered

Yasoverna of Kanouje, and overran

India

When the 'Raja Taiangini' is spoken of, in a real Indian history, it is only in the sense of the French proverb-" Parmi les aveugles les borgnes sont 1018" It may be the best, but it is a very indifferent specimen of its class Some of the few events it namates are interesting and important, but they lose much of their value from the chronology to which they are attached being wilfully and systemati-Even they, however, may become more valuable than cally falsified they now appear, when the work is better edited than it has been The earliest and best account we have of it is that of Piofessor Wilson, in the fifteenth volume of the 'Asiatic Rescarches' The translation, afterwards published by Troyer in French, is fuller, no doubt, but is made from a less perfect manuscript, and is far less Di Geo Buhler, who is now in the valley, is said to have collected several additional and more complete MSS, from which it is understood he is preparing a new edition of the work this is done, we may be able to use it more profitably, meanwhile, for chronological purposes, we can only try and find an initial and final date, and with one or two intermediate synchronisms, try to bring the whole into an intelligible sequence, but so hopelessly is the chronology confused by its author, that this at present can only be effected by the application of a system of averages, which is, and always must be, a most unsatisfactory mode of procedure

Rejecting at once as worthless or hopelessly lost all those parts of the history before the third century Bc, the first name we come to 1s the familiar one of Asoka, but here placed $1394~{\rm Bc}$, or more than 1000

years too early It was in order to recover what was lost by this first error that Kalhana Pandit was forced to talsify all the dates up to the accession of the Kaikota dynasty (AD 627), when they were known, even in his day, as certain within ten or twenty years. To effect this, he added ten, twenty, or thirty years here and there, as caprice dietated, till at last, losing patience, he gave one king, Ranaditya, m the 6th century, 300 years, instead of a possible thirty, and so made both ends meet! So history is written in the East!

After Asoka's, the next name we meet in the lists with which we are familiar is that of Kamshka, and he plays so important a part in the history of Kashinii and Gandhara, that it would be of extreme interest if his date could be fixed with even approximate certainty The 'Raja Tarangini' gives us no help in this matter Generally, it has been assumed principally on numismatic evidence, that he reigned cither immediately before or immediately after the Christian Era,1 but between him and Asoka our lists afford only two names therefore, we are to apply to this history the same logic the very learned have attempted to apply to dates of the Niivana in the 'Mahawauso,' we must either bring down Asoka to the first century BC, or take back Kanishka to the third. As neither process is admissible, nothing remains to be done but to admit that the record is imperfect, and that it is only from external evidence that these dates can be fixed with anything like certainty

Even admitting that Hushka and Jushka were the father and grandfather of Kanishka, which I am inclined to think may be the case, instead of his brothers, as is usually supposed, it will hardly help ns much—four reigns of insignificant princes in 200 years is nearly equally madmissible, and will not help us to fix Kanishka's date from Asoka's

Recently the question has been very much narrowed by the diseovery of a number of dated inscriptions at Muttia and elsewhere, in which the name of Kanishka and his successor Huvishka frequently occur—the latter always following, never preceding, the former name It is this that makes me believe that the Hushka of the chioniele was the father of Kanishka, and nothing in that ease is so probable as that his successor should take his grandfather's name. It is almost impossible he should take his unele's, and as the name of Jushka appears nowhere in the inscriptions, it is natural to assume that he had passed away some time before they were written

Be this as it may, the following table gives the inscriptions as they were found by General Cunningham 2

General Cunningham hesitates between 17 and 24 and for his death ('Numis Chion,' vol viii p 175), Lassen brings him down to 40 and ('Ind')

Alt,' vol 11 p xxiv)

2 'Archæological Reports,' vol 11 p
29, et seqq Ed Thomas's Introduction to 'Marsden,' p 16, et seqq

Ed Thomas's Introduction

in 56 BC. No trace of it is found in Thibet, in Burmah, or Cambodia, and it never was heard of in Ceylon or Java. In all these countries the Saka era is known and was used, and it seems strange that an era established by so powerful a Buddhist king as Kanishka should have endured for two or three centuries, and then perished, without leaving a trace in any Buddhist country, and then, after the 8th century, been revived and adopted by the Brahmans for their chronology. It may be so, but it is so strange, it seems to require some strong evidence to make it credible, and none such has yet been advanced.

Hitherto Kanishka's date has been assumed almost wholly on numismatic evidence, but it seems to me without sufficient glounds. In all the lists hitherto published, there are at least a dozen barbarian kings, several of whom, from the extent of their mintages, must have had long and prosperous reigns. To compress the whole into the sixty-four years that elapsed for the destruction of the Bactrian kingdom (120 gc), and the era of Viciamaditya (56 gc), seems to me a very strong measure, for which I can see no justification. To allow each, on an average, sixteen years' reign, seems very much more probable, especially as many more names may yet be discovered—and even without them this would take us on to the Saka era (AD. 79) without difficulty. One of them, Gondophares, as we shall presently see, reigned for twenty-six years at least

The Roman consular coins found by M Court, above referred to (ante, p 79), were so worn as to be hardly legible, and though, therefore, they limit the antiquity of his reign certainly to this side of 44 BC, they by no means prove that he was so early. On the contrary, the coins being worn, seems to prove that they were old before being buried, the probability is that they may have belonged to some pilgrim, or missionary, in the West, and had become sacred relies before they were enshrined. If Kanishka had merely wanted foreign coins, Greek or Roman, he might have had hundreds of perfect ones at his command. There must have been some other and holier motive for their deposit than merely to mark a date.

Every one has heard of the legend of St. Thomas the Apostle visiting the court of Gondophares, and, some add, being beheaded by his order. It may be a legend, and not one word of truth in it, but those who invented it in the second or third century must at least have had the means of knowing what was the name of the king who was on the throne of Gandhara at, or immediately after, the time of the Crucifixion. This name appears frequently on coins and inscriptions, and, from the numismatic evidence, has been placed by all as anterior

They are all given in Thomas's edition of 'Prinsep,' vol in p 173, et seqq, to which the reader is referred

to Kanishka, and I fancy that no one looking at the coins can well allive at any other conclusion. If this is so, and he was reigning at any time between AD 33 and 50, Kanishka certainly belongs to the latter half of that century

Against this it must be stated that both General Cunningham and Professor Dowson read an inscription of this king found at Takhtri-Bahr, as dated in his twenty-sixth year—one says in the 103rd, the other 100th, of the same Samvat as the inscription of Kanishka—a date which would answer perfectly for the legend. If this is so, there is an end of the controversy, but the stone is so worn, and the writing so indistinct, that I cannot see in the photographs of it what these gentlemen find there, and others are equally unable to do so, and besides this, it is such a wrench to all numerative evidence to place the coins of Gondophares 100 years after those of Kanishka, that we must have more evidence than this imperfect inscription affords before we adopt its epochal date. The regual date seems quite clear

There is one other point of view from which this question may be regarded, but which it is difficult to express clearly without going to a greater length than our limits will admit of It is the date of the third convocation, as the northern Buddhists call it—the fourth, according to the southern It was held certainly under Kanishka's anspices, and I cannot help faneying about the year 70 or 80 AD that time, at least, Buddhism seems to have made a great stride in Thibet, in Buimah, and the East generally It was about this time that it was fabled to have been first carried to Java, and about the time when it was first introduced in China 3. It looks so like one of those outbursts of missionary zeal that followed all the three previous convocations, that I cannot help faneying that this one was held in the latter half of the first century, and that the era of the king who held it was allowed in all Buddlist countries to supersede that of the Nuvana, which, as far as I can see, was the only one that had existed previously in India

To argue this out fully would require more space than its importance for architectural purposes would justify, but its bearing on the age of the Gandhara monasteries is in some respects considerable. If they are as modern as I suspect them to be, the more modern date for Kanishka would accord better with the known facts than carrying his date up before the Christian Era

Proceeding onward, the next name we come to of any importance is Mahnacula, who is said to have invaded Ceylon. There is, how-

^{1 &#}x27;Archæological Reports,' vol v p cicty,' vol vii (NS) p 376, et seqq
50
2 'Journal of the Royal Asiatic So- tion, p XX

ever, no trace of any such invasion at that time, which, by the application of averages, would be about 180 a.d., if Kanishka juled before, and 250 if after, the Christian Era. His date would be interesting if it could be ascertained from his connexion with Baladitya, the king of Magadha, whose story Hiouen Theorem tells in such minute detail.

The Aditya dynasty opens with a king who is said to have been a kinsman of Vieramaditya, and is evidently the grandfather of the great king of that name, who figures prominently in the next dynasty as the pation of Matrigupta. The story of the latter is told in great detail in the 'Raja Tarangim,' and is one of the most curious episodes in the history. He was sent to Kashimi four years before the death of Viciamaditya (550), and on hearing of his pation's decease, resigned his viccioyalty, and retired to Benares, leaving the throne to his successor, Prayarasena.

In speaking of the dynasty of Malwa, only twenty or twenty-five years were allowed for the reign of Sir Harsha, and only eighty for the whole duration, from the fall of the Guptas, 470, to the death of the great Viciamaditya, 550, a period, it seems from the evidence of the 'Raja Tarangun,' it is impossible to contract. Pratapaditya, the kinsman of the first, was, we are told, the great-grandfather of Megavahana, the first king of the next dynasty, and then we have one more king before we reach Hiranya, who is said to have been contemporary with the second Viciamaditya. Of comise there may have been considerable overlapping at both ends, and the lives of the Kashmiri kings may have been short, but as we have six intermediate kings in the one list between the two Viciamadityas, and only one in the other, it seems that the last could hardly have ascended the throne before 515, it so early

One of the acts of Piavaiascha was to invade Siladitya, the first Ballabhi king of that name ruling in Gujerat. We have not, it is true, any dated come or inscriptions belonging to him, but we have of his next successor but one, Sir Dharasena II, 593 (ante, p. 730), so that any date between 550 and 570 would answer perfectly well for this war, and the fact of its being so is in itself almost sufficient to establish the correctness of the chronology we are now trying to explain

Since I wrote last on the subject, a passage has been pointed out to me in Rémusat's 'Nouveaux Mélanges Asiatiques' (vol 1 p 197), which enables us to fix the chronology of the Naga dynasty within a year or two for extreme deviation. It seems that the third king, Chandraphia, applied to the Chinese Emperor for assistance against the Arabs in

^{1 &#}x27;Relations des Contrees,' &c, vol 1 | I am indebted for this to Cunningp 190, et seqq | ham's 'Geography of India,' p 91

713, and that the Emperor conferred the title of King on him in or As he was on the throne only eight years and eight months, there is no room for deviation in this date, and it carries with it those of his predecessors and followers. It thus becomes clear that Durlabha I was the king who was on the throne when Hrouen Thsang resided in the valley, 631-633, and also when he passed near it on his return home in 643, all which is perfectly consonant with what we find in his text, and it also fixes the date of Lalitaditya, one of the most important kings in the list, with almost absolute certainty. as 725-762

Without placing implicit reliance on all that is said in the 'Raja Tarangini' with regard to the exploits of this king, or of his having overrun and conquered all India, from beyond the Himalayas to Cape Comoiin, still a sufficient residuum of fact must remain to enable us to see that the troubles which had begun in 650, on the death of Sıladıtya of Canouge, had laid India piostiate at the feet of any daring adventurer

From whatever side we approach it, we can haidly fail to perceive that a great revolution took place in India about the year 750 the old dynasties are then swept away, and for 200 years we have nothing but darkness, and when light again dawns, about two centuries afterwards, the map is re-arranged, and new dynasties and new religions have taken the place of the old

This leign, too, forms a most appropriate termination to the principal division of our architectural history The coins of his rival, Yasoverman of Canouge, found in the great Tope at Manikyala, prove the completion of that great Buddhist monument, just 1000 years after the style had been maugurated by the great Asoka, and m that thousand years all that is important in Buddhist architecture The fact, too, of his being the builder of the great is included Naga 1 temple at Marttand, the earliest, so far as I know, in Kashmir, marks the commencement of a new architectural era, the fruits of which we see when the cuitain again lises The Jama religion. with its new style of temples, had entirely replaced Buddhist forms over the greater part of India, and the Varshnava and Sarva religions reigned supreme everywhere else, in the forms in which we now find them, after the lapse of nearly another 1000 years' duration however, there are no chronological difficulties with regard to these later dynasties, the discussion of the dates of the kings' reigns who built them has evidently no place in this Appendix 2

&c' They were republished by Mr Thomas in his edition of 'Prinsep,' with published for the not of students of considerable additions and many im-Indian history and chronology was Pin- provements by himself, but the edition

^{&#}x27; Cummgham's 'Ancient Geography | sep's 'Useful Tables of Indian Dynastics, of India, p 92

⁻ One of the most useful manuals ever

ERA OF VICRAMADITYA

Before concluding this appendix, I would like to be allowed to explain an hypothesis which, if it can be sustained, not only clears up what has hitherto been a great mystery, but ge's rid of a quantity of rubbish which obscures the chronology of the period. It does not, however, alter any date, nor affect them further than, if true, it confirms some, which, if it prove groundless, are deprived of its support

No one has yet been able to point to the name of Viciamaditya as belonging to any king in the first century BC, or to any event likely to give rise to an era being dated from it 1. What, then, was the origin of the era dating from 56 BC, and how did it arise and obtain its name?

My belief is that the solution of the mystery will be found in a passage in Albirum, the meaning of which he did not profess to understand, combined with two or three passages in the 'Raja Tarangim'

The passage in Albium is to the following effect -"L'èie de Saca, nommée par les Indiens Sacakala, est postérieure à celle de Viciamaditya de 135 ans Saca est le nom d'un prince qui a régné sur les contrées situées entre l'Indus et la mer (le Golfe du Bengale) Sa résidence était placée au centre de l'Empire (Muttra?), dans la contrée nommée Aryavartha Les Indrens le font naître dans une classe autre que celle des (Kchatrias?) quelques-uns prétendent qu'il était Soudia et originaire de la ville de Mansoura Il y en a même qui disent qu'il n'était pas de lace indienne, et qu'il tilait son origine des régions occidentales. Les peuples eulent beaucoup à souffin de son despotisme, jusqu'à ce qu'il leur vînt du secours de l'Orient Viciamaditya maicha contre lui, mit son armée en déroute, et le tua sur le territoire de Korour, situé entre Moultan et le Château de Louny Cette époque devint célèbre, à cause de la joie que les peuples ressentiient de la moit de Saca, et on la choisit pour èie, principalement chez les astronomes "2

It seems impossible to apply this nairative to any events happening in the first century BC, not to mention the inherent absurdity of Viciamaditya establishing an era 56 BC, and then 135 years afterwards defeating the Saka king on the banks of the Indus If it meant anything, it might point to the origin of the Saka era, not that of Viciamaditya

any better service done for the cause, than it he or some one would republish them in a separate form, so is to render them generally available. It is a pity Government has no funds available for the could be such a purpose, for I am arried it would bridge by the bookseller's speculation.

I John if of the Royal Assation is John if the Royal Assation is a purpose, for I am arried it would be any better service done for the cause, hardly pay is a bookseller's speculation.

I John if of the Royal Assation is John if the Royal Assation is a purpose, for I am arried it would be any better service done for the cause, hardly pay is a bookseller's speculation.

I John if of the Royal Assation is John if the Royal Assation is a purpose, for I am arried it would be any better service done for the cause, hardly pay is a bookseller's speculation.

I John if of the Royal Assation is John if the Royal Assation is a purpose, for I am arried it would be any better service and the Royal Assation.

I John if of the Royal Assation is John if the Royal Assation is a purpose, for I am arried it would be any better service and the Royal Assation.

I John if of the Royal Assation is a purpose, for I am arried it would be always as a propose and the Royal Assation.

I John if the Royal Assation is a purpose, for I am arried it would be a purpose.

Turning from this to the 'Raja Tarangim,' we find the following passages in Troyer's translation

"Ayant fait venii ensuite, d'un autre pays, Pratapaditya, parent

du 101 Viciamaditya, ils le sacièient souveiain de l'Empire

"D'autres induits en erreur ont éerit que ce Vieramaditya fut le même qui combattit les Çakas, mais cette version est rejetée"1

A little further on we have "Dans le même temps—the death of Hıranya—l'heureux Vıcıamadıtya, appelé d'un autre nom Harcha, ıéunit comme empereur à Udjdjayını l'empiro de l'Inde sous un seul parasol

"Employant la fortune comme moyen d'utilité, il fit fleurn les talents. c'est ainsi qu'eneore aujourd'hur les hommes de talent se

trouvent la tête haute au milieu des riches

"Ayant d'aboid détruit les Çakas, il rendit léger le faideau de l'œuvie de Haii, qui doit descendie sur la terre pour exterminer les Mletehhas "2

Before going further, it may be as well to point out what appears to be a fair inference from the above. That the first Vieramaditya, the friend of Pratapaditya, was so near in dato to the second—he, in faet, appears to have been his grandfather—as to be confounded with him, and to have the name of Sakari applied to him, which in fact belonged to his grandson, the real destroyer of the Sakas

My conviction is, that these paragraphs refer to one and the same event, and, assuming that the battle of Koiûi was fought 544—the year before Viciamaditya sent Matrigupta to be his viceroy in Kashwhat I believe happened was this Some time after 750, when the Hindus were remodelling their history and their institutions, so as to mark their victory over the Buddhists, they determined on establishing two eras, which should be older than that of the Buddhists, AD 79, and for this purpose instituted one, ten cycles of sixty years each, before the battle of Korûr, and ealled it by the name of the hero of that battle, the most illustrious of their history, the other ten centuries, or 1000 years before the same date, and called it by the name of his father, Sir Harsha—a title he himself often bore in conjunction with his own name—the first consequently dated for 56 BC, the second from 456 It need hardly be added that no S11 Harsha existed in the fifth century BC, any more than a Viciamaditya in the first

The co-existence of these eras may be gathered from the following passage in Albiruni —

¹ Troyer's translation of the 'Raja | though sometimes erroneously identified Taiangini, vol ii p 43 In Wilson's with that prince "—"Asiatic Researches," translation it is said, "A different mon-vol xv p 32 arch from the Saccari Viciamaditya, | 2 Loc cit p 76

"On emploie ordinairement les ètes de Sii Harscha, de Viciamaditya, de Saca, de Ballabha, et des Gouptas" "D'après ccla, en s'en tenant à l'an 400 de l'ere de Yezderdjed, on se trouve sous l'année 1488 de l'ère de Sii Harscha l'an 1088 de l'ère de Viciamaditya l'an 953 de l'ère de Saca l'an 712 de l'ère de Ballabha, et de celle des Gouptas (AD 1032)"—'Journal Asiatique,' series iv vol iv pp 280, 286

The S11 Haisha eta, exactly 400 years before that of Viciamaditya, was avowedly conventional, and seems never to have come into use, and no further mention is made of it afterwards

If this view of the matter can be sustained, the advantage will be not only that the date of the battle of Koiûi, and of the expulsion of the Sakas, Hunas, Yavanas, &c, from India will be fixed with mathematical precision in 544, but that one of the greatest mysteries connected with the history of the period will be cleared up, and the revival of the Hindu religion relegated to a much later period. If, on the other hand, it can be shown that this view of the matter is not tenable, we shall lose these advantages, but it will require a great deal more than that to prove that Viciamaditya, or any Hindu king, reigned in the first century BC Buddhism was then in its palmiest state, and there is no trace of the Hindu religion then existing, and the expulsion of Sakas, Yavanas, and Hunas did not take place for long afterwards

Be this as it may, having now cursorily run through the whole chronology, in so far as it admits of controversy, I feel very confident, on a calm review of the whole, that none of the important dates quoted above can be disturbed to a greater extent than say ten, or at the utmost twenty, years—except, perhaps, that of Kamshka. From the Anjana epoch, 691 BC, to the death of Lalitaditya, AD 761, all seems now tolerably clear and fixed, and, with a very little industry, minor blemishes might easily be swept away. If this were done, the chronology of medieval India for the Buddhist period might be considered as fixed on a secure and immovcable basis of ascertained facts. The advantages of this being done can hardly be over-estimated for improving our knowledge of India generally, while, among other things, it would give a piccision and solidity to all our speculations about that country, which for want of it, have hitherto been generally so vague and unsatisfactory.

APPENDIX B

The following are the last of the twenty-four Buddhas, beginning with Dipankara I, who appeared to instruct and enlightened mankind, and to whom Sakya Muni succeeds in the present Kalpa

- 22 Kakusanda, bom at Khemawatmagara His Bo-tree the Sirisa (Sirisa accasia)
- 23 Kanagamma, boin at Sobhawatmagaia His Bo tiee the Udambara (Ficus glomerata)
- 24 Kassyapa, born at Baranasi-nagara, Benares His Bo-tree the Nigrodha (Ficus Indica)
 - Gautama, boin 623 BC, at Kapilawasta His Bo-tree Pipphala (Ficus religiosa) 1

APPENDIX C
THE TWENTY-FOUR TIRTHANKARAS OF THE JAINS

| | Name | Distinctive Sign | Bons | DILD |
|--|--|---|---|--|
| 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 | Adinatha or Viishabha Ajitanatha Sambhunatha Abhainandanatha Sumatinatha Supadmanatha Supadmanatha Suparswanatha Chandiapiabha Pushpadanta Sitalanatha Sri Ansanatha Vasupadya Vimalanatha Anantanatha Dhaimmanatha Santanetha Kunthanatha Mullinatha Munisuviata Naminatha Neminatha Paiswanatha Vaidhamana on Mahaviia | Bull Elephant Hoise Monkey Chakwa (Red Goose) Lotus Swastika Crescent Moon Crocodile Tree or Flower Rhinoceros Buffalo Boar Porcupine Thunderbolt Antelope Goat Fish Pinnacle Tortoise Lotus, with stalk Shell Snake Lion | Ayodhya , Sawanta Ayodhya , Kausambhi Benares Chandripui Kakendrapui Bhadalpui Sindh Champapuri Kumpatapuri Ayodhya , Ratanpuri Hastinapuia , " Mithila Raigriha Mithila Dwarika Benares Chitrakot | Gujerat Mt Sikhar, Chodir , Parisnath "" "" "" "" Champapuri Mt Sikhar "" "" "" "" "" "" "" "" "" "" "" "" " |
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